

# Solitaire 950 User Guide

Software Version 2.0, Third Edition



# Software Version 2.0

Third Edition

A publication of

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# **Chapter 1: Introduction**

# **Solitaire 950 Features**



#### Accepts existing system keycards and ID cards

With Solitaire 950 from KABA, universities, hospitals and other large institutional or industrial complexes can economically increase the range of their existing electronic access control system.

- By incorporating the existing User database with the Solitaire System 950 database, existing cards can be programmed to operate the locks.
- Using your existing cards saves time and money.
- Special keycards, usually Temporary User keycards and Maintenance keycards, can be encoded using the Solitaire 950 Low-C Encoder by KABA.

#### Encoding and Cards

Solitaire 950 can now use two types of encoders:

**The Low-C (low-coercivity) swipe style encoder - encodes** temporary keycards Certain master level keycards, and lock system maintenance keycards are all based on KABA 's proprietary encoding scheme (not ABA standard encoding) for a higher level of security.

- Low-C encoded keycards to be used as temporary user keycards or special keycards.
- If you only have a Low-C encoder, you must use ABA format cards, supplied by the customer, for permanent keycards.

How to Use: Swipe the keycard through the slot in one smooth motion and wait until the green light signals that the encoding was successful.

Note: This encoder encodes Low-C temporary and special keycards only.

The High-C (high coercivity) motorized encoder – encodes temporary keycards and permanent keycards as follows:

- High-C encoded keycards to be used as temporary keycards.
- ABA (American Banker's Association) standard or ISO 7811-2 standard encoded keycards (on track 2 of the magstripe). Since these cards are credit-card type standard and very robust, they are perfect for use as **permanent** keycards.

How to Use: Insert the keycard into the slot in the motorized encoder and wait until the encoder pushes it out.

**Note:** This encoder encodes High-C temporary and High-C permanent keycards.

The Solitaire 950 lock reads both High Coercivity (High-C) and Low Coercivity (Low-C) cards.

#### Lock and Audit Capacity

- Solitaire 950 lock capacity is a maximum of 1000 Users per lock.
- Solitaire 950 shows up to 800 events per lock audit.

#### Solitaire 970 Entrance Lock

The Solitaire 970 Entrance Lock is mechanically different from the Solitaire 950 lock. The user has more manual control over the door because the 970 does not lock automatically. When the user unlocks the door using a valid keycard, the door remains unlocked (in Passage Mode) until it is manually locked again using the deadbolt or a keycard – see below. This feature prevents accidental lockouts and is helpful in emergencies. The Solitaire 970 lock has two modes of operation:

#### Lock mode

The lock unlocks when a valid keycard is swiped through the lock and the outside lever is depressed.

#### Passage mode

The lock allows entry without a keycard when the outside lever is depressed. The lock is set to passage mode every time the inside lever is depressed. To set the lock back to lock mode, simply project the deadbolt from the inside or swipe a valid keycard through the lock on the outside. A user inside the room would project the deadbolt to ensure that no one could enter. A user leaving a room equipped with the Solitaire 970 Entrance Lock would close the door, then swipe his/her card through the lock to lock the door.

#### Lock Audits

Note that, for Solitaire 970 Entrance Locks, the report will indicate whether a keycard was used to unlock the door or the interior lever was used to unlock the door and set the lock to passage mode. For information on how to audit and download data from the lock, see *Lock Audits, Reports* in Chapter 6 *Using the Maintenance Unit.* 

#### Database Migration

Solitaire 950 also has an option allowing you to input Users' profile data directly into the system (instead of manually typing in all the IDs and names) by importing User profile related data items.

- You can import a database (formatted as a standard ASCII text format file) from anywhere on your network.
- Some data may be imported via diskette. The database cannot be too large (more than about 1.5 MB) and it must be formatted as a standard ASCII text format file.
- This same type of database information can also be exported directly to a location on your network, or via a diskette.

#### Time Management

- There are 16 timezones, 14 of which are programmable.
- Each timezone has 4 intervals, which may include weekends, weekdays, holidays or vacation blocks.

#### **Online Help**

Online Help for the Solitaire 950 describes its features and functionality and also provides the procedures to set up and maintain the system.

#### Navigating the Help

The Help screen is divided into two panels, the topic information on the right and a narrower panel on the left that shows you the Table of Contents or the Index depending on which tab you click. Choose the index tab to search for key words and phrases and the Contents tab to search for book and topic titles.

The quickest way to find help is to look at the Table of Contents shown in the left-hand panel of the Help screen. Click on the specific topic you need help on. If you don't know the exact topic title, choose the Index tab and click on any keyword, which might apply to the topic.

#### To go to specific help topics:

- 1. Click on the Contents tab in the panel on the left. You will see the Table of Contents, which shows Book and Page icons.
- 2. To view the book's contents, double-click on the book and a list of its pages is displayed.
- 3. To go to the Help topic, double-click on the page for the topic you want to see.

#### To find help on a topic without knowing the exact title:

- 1. Click on the Index tab in the panel on the left and choose a keyword related to the topic.
- 2. Type in the word or scroll down the list and double-click on the keyword and the topic will display or, if the keyword is used in different subjects, you will see a list of many topics. Click on the topic of your choice from the list and click on the Display button. The help topic you selected will appear. Here's an example of the list provided for the keyword "users".

Topics Found	×
Click a topic, then click Display.	
Title	
Add Users	
Assign Doors to Users or User Groups	
Create Initial User	
Find a User	
Getting Started	
Users	
	<u>D</u> isplay Cancel

For example, if you want to know how to Add Users, double click on the title or click Display and the Help topic will be displayed in the right hand panel, where **Overview** is displayed in the illustration below.



#### Help Menu Bar



The menu bar at the top of the Help screen offers these options:

The Hide/Show button hides or shows the Table of Contents and Index. The navigation button goes back or forward through the Help. Print enables you print a topic or selection. The Options menu includes: Hide Tabs, Back, Forward, Home and Stop. "Stop" temporarily pauses any animation on the screen and stays on the topic you are viewing. To move on, select Refresh from the same Options menu. From Options, you can also adjust your Internet browser settings.

#### **Button Icons**

The buttons from the Solitaire 950 software are used as a quick reference graphic at the beginning of each Help topic. By glancing at the button graphic you can tell what the topic relates to.

Reports	
Master and Special Keycards	
Timezone	Q
Administrator Profiles	
Access Groups	
Locks	
Upload to MU	
Start MU	<b>S</b>
Download from MU	
Reset Encoder	<b>ED</b>
Encoding	

Words, phrases and titles appearing in a different color with an underline are links to other topics. They are known as hyperlinks. Double clicking on these will display the topic. To return to where you were, keep clicking the Back button to page backwards to where you want to be.

Note that the link changes color when you select it. You can click on it and review the topic as many times as you wish.

See explanations of the different keycard encoding buttons with High-C and Low-C encoders on pages 8 and 9.

#### **Graphics in Online Help**

Pictures of screens are provided in the Help only so that you can verify that you are looking at the correct screen in the Solitaire 950. They are not interactive. In Solitaire 950, all the main screens have tool tips to define each field on the screen.

The Solitaire 950 offers many prompts and warnings at each step of the way while you are configuring your system, so it's nearly impossible to make a really drastic error such as deleting all Users and doors

#### **Printing online Help**

To print a single topic: Click the print icon to print the single topic currently being displayed.

**Note:** Underlined text indicates hypertext links that pop up or jump to additional information. The hypertext does not print with the topic. In addition, some graphics may not print completely the way they appear on screen.

#### Tool Tips

In Solitaire 950, all the main screens have tool tips to define each field on the screen. A tool tip is what you see when you let your cursor hover over a Tab, title, or any type of information field. The cursor changes to a pointing hand and the explanation of the field appears in a box. Sometimes a tool tip also tells you what to do with the data provided in the field, for example, "Click the left mouse button to display the User Group." In the illustration below, the field description reads, "Clears all fields to create a NEW User. When you have completed entering your data, press the update button."

Lowe - Lenny		in P
PROFILE		
PERSONAL INFO		
First Name	Department	
Lenny	Marketing	
Access Group	Clears all fields to create a NEW user. When you have	e completed press the update button
Day Shift		
729/00 10:29 am Reader	/Encoder : [Disabled] Total - Users: 34,	Doors: 47

Reading these tool tip messages tells you exactly what is required for each entry, so that you don't need to refer to the Help too often.

# **Terminology in Solitaire 950**

When using Solitaire 950, you will deal with the terms explained below.

#### **Security Levels**

An administrator is someone authorized to use Solitaire 950. Administrators must have a password and a defined administrator level. The Master Administrator can assign up to 15 passwords at one of the four access levels to the system. We recommend having only one Master Administrator per site and assigning all other tasks to the three levels of administrators except for the changing of Facility IDs, which can only be done by the Master Administrator.

#### **Master Administrator**

The highest Security Level. The Master Administrator creates all levels of Administrator, including another Master Administrator. The Master Administrator can do all of the following:

- Set or change the Facility ID. (Note: Only the Master Administrator can do this)
- Create and remove other Master Administrators
- Create Users, Doors, User Groups and Access Groups.
- Assign User access
- Handle the importing of databases

Make Special and Temporary User keycards

- Produce reports
- Program and audit locks

#### Level 1 Administrator

(One level below Master Administrator) can perform ALL Solitaire 950 functions except the following:

Cannot create other administrators or change the Facility ID.

#### Level 2 Administrator

Can do everything that a Level 1 administrator does except the following:

 Cannot encode special keycards such as emergency, emergency cancel, lockout or lockout reset cards.

#### Level 3 Administrator

Can do everything that a Level 2 administrator does except the following

Cannot encode keycards

To see how to designate Users as types of administrators, see the procedure for Create Administrators.

**Note:** When you first install Solitaire 950 software, using a default User name and password lets the installer log on to the software. You then create another User and change him/her into a Master Administrator. After at least one Master Administrator is created through the software, a valid logon is required before anyone can get into the system. The recommendation is that you create only one Master Administrator. In fact if you try to create more than two, you receive the following warning:

llco Unio	can Inc. 🗙
	The maximum number of Administrators Has been reached. Please select a different Level
	<b>OK</b>

#### **Access Groups**

Users who are grouped together solely on the basis of having access to the same door or doors at the same time. An Access Group is really a collective timezone representing a timeslot during which the assigned Users can get in.

- You can assign Users from all different User Groups and departments to the same Access Group.
- You should give the Access Groups names which reflect
  - the time of access
  - the Users likely to access the locks at that time.

#### **Access Group Timezone Definitions**

Access Groups, by default, will be assigned 24-hour access (in 48 blocks of 30-minute time slots, from 0 to 24 hours).

Timezones (up to 14 are User-programmable) are created by an administrator and assigned to access groups. When Users are denied access because of their access group (for example, if their Access Group is Night Shift and they are trying to enter a lock during the day) the lock responds with a sequence of green, then red lights, and denies access. For more information on the various lock responses, see Lock Status Indicators.

#### Keycard Encoding/ Buttons

#### **High-C Encoder**



- 1. Verify information on a keycard. Click, insert keycard and receive a message as to the identity and type of keycard.
- 2. Encode a temporary keycard. Click, insert keycard and a temporary keycard is encoded.
- 3. Encode a permanent keycard. Click, insert keycard and a permanent keycard is encoded. This card can be encoded **only** on the High-C encoder.
- 4. Encode a cancel keycard. Click on this button, insert a keycard and a cancel keycard is encoded. Cancel keycards only cancel **temporary** keycards.

#### Low-C Encoder

Only the following three buttons appear.



- 1. Encode only **temporary** keycards with a Low-C swipe encoder.
- 2. Verify only temporary keycards with a Low-C swipe encoder.
- 3. Encode Cancel keycards with a Low-C swipe encoder only to cancel temporary keycards.

### **Clone User and Door Buttons**



### **Clone User**

Select a user, click on the button shown above at the left and the following panel appears. See page 53 for the procedure.

e User As			
Enter new User ID this profile will be copied to or click on the button	Card Count	Read User ID from Keycard	OK Cancel
100000007 Find Next	0		

#### **Clone Door**

Select a door and click on the button shown at top right and the following screen appears. See page 61 for the procedure.



#### Deadbolt

A lock with a physical deadbolt features a thumbturn on the inside of the door. The deadbolt is set by turning the thumbturn to the horizontal position. If the deadbolt is set this way, there are only three ways to gain access:

- with an Emergency card
- with a Resident User card
- if the person on the inside retracts the deadbolt with the inside thumbturn.

When the deadbolt is retracted, the door returns to its normal mode and admission practices. See Lock Status Indicators and Keycard Status Indicators.

See Enable a Deadbolt for information on how to program the software to enable the deadbolt.

#### Default

Default is the current setting or action taken by hardware or software if the User has not specified otherwise. Default for Solitaire 950 means a setting that is automatically present in the software until you change it. Default Expiry time, for example, is the time that is assigned to all encoded temporary keycards unless you change the time when encoding a specific card. Default Access Group, for another example, is the Access Group that all new Users are automatically assigned to until you go in and move them to other groups, using the procedure Assign Users to Access Groups.

#### Doors

A door is an access point that requires control. It may be an elevator, stairwell, parking gate or anything else that you want to restrict access to. The word "Door" is used for convenience.

#### Lock Types



- Card Reader The swipe-style lock reads the keycard in a single pass from the top of the Reader Slot to the bottom.
- Panic Device A bar attached to a door, usually an exit door from an area or building. The bar responds to pressure by unlocking. This is usually used for Fire and Emergency exits.

#### Solitaire 970 Lock -

The Solitaire 970 Entrance Lock is mechanically different from the Solitaire 950 lock. The user has more manual control over the door because the 970 does not lock automatically. When the user unlocks the door using a valid keycard, the door remains unlocked (in Passage Mode) until it is manually locked again using the deadbolt or a keycard.

#### **Passage Mode**

Some doors need to have free passage during peak traffic hours of the day, for example, doors that give access to bathrooms or cafeterias. In these cases, the locks have a special passage mode option. When a lock is in passage mode, anyone can open the door (no keycard is needed). Any lock can be programmed to have passage mode start and end times. The lock is put into passage mode manually by turning the thumbturn, swiping the keycard, or automatically (in the case of the Solitaire 970).

#### Passage Mode for the Solitaire 970 Entrance Lock

For convenience, the Solitaire 970 Entrance Lock is set to passage mode each time the interior lever is depressed. When the lock is in passage mode, anyone can gain access by depressing the outside lever (no keycard is needed). The lock can be easily set back to lock mode by projecting the deadbolt (on the inside) or by swiping a valid User, Resident User or Emergency keycard through the lock on the outside.

#### Profiles

A User Profile or Door Profile is the record of information you enter or import from a database, which is then kept in the program's database. Each time you change some information in a profile and update that information it is saved in the database.

#### Resident

A Resident User has special privileges in controlling the lock. The Resident User can place the

lock into Passage Mode. With certain locks in certain configurations, he may be able to lock out other Users, except for fellow Residents. See Resident Lockout below.

A User may be assigned Resident status for more than one location, and a location may have more than one Resident User. For information on assigning Resident status, see Add a Resident.

#### **Resident Lockout**

Resident Lockout is one privilege of being a Resident User, depending on the type of lock and how it is programmed by the software. If the Residents have the type of lock that can be configured for Resident Lockout, they can lock out all Users except fellow Residents. The Resident Lockout can be cancelled by any of the Residents in that lock. See the section Resident Lockout.

#### **Resident Lockout for the Solitaire 970 Entrance Lock**

For the Solitaire 970 Entrance Lock, the Resident User keycard will not place the lock in resident lockout mode. However, if the deadbolt is projected manually, the Resident User keycard will be able to override it.

#### Sites

Sites are the locations of groups of doors. A site could be a building, a city, town, campus, hospital etc.

#### Timezones

Access groups and doors have timezones. A member of an access group has a timezone for when his/her card opens doors to which he/she is assigned.

For timezones to be accurate, they must reflect the real time - Standard or Daylight Savings. When the change from Standard time to Daylight Savings occurs, you will receive a message on your screen: Similarly, you'll receive a message when the time changes from Daylight Savings back to Standard in the Fall.

When you receive the message, you must go around to all the locks and swipe your Daylight Savings or Standard Time (Spring or Fall) card in each lock to set the time forward or back.

#### Users

Users are people who can open doors with assigned cards. Their ability to open certain doors at certain times is depends on the Access groups they belong to.

#### **User Groups**

User groups consist of Users who are grouped together. They may work for different departments, have different access groups, etc. but as group members they all have access to the same doors when the doors are assigned to a User Group. See **Assign Doors to Users or User Groups** and **Assign Users to Access Groups**. A User Group is really a collection of doors. The User's access to his group's set of doors depends on his/her Access Group.

# **General Windows Terminology**

The screen illustration below shows the basic terminology used in most Windows software to describe various types of menus, lists, and buttons.

USERS USER GROUPS DORS USER G		r - SuiteWin950 (Defa ion Lock Management	Options Help	Main Menu	Toolbar Menu		Tabs	
Vit       FirstName       Ident       Department       User Group       A         Collins       Chalie       0000000333       Engineering       Production         Copy 01 Carter       May Ellen       00000002       Engineering       Shipping         Daniels       Robert       000000006       Production         Doniels       Robert       00000006       Production         Doniels       Robert       00000006       Production         Doniels       Robert       000000006       Production         Doniels       Robert       00000006       Production         Doniels       Bonet       00000006       Production         Doniels       Nancy       765515764       Admin         Vitro       Vitro       Vitro       Vitro         Selected User: Cooper - Elizabeth         Keycand Generation         Expiry Date and Time for this keycard         Selection Buttons       Vitro       Vitro         Set expiry Date and Time for this keycard       Vitro       Vitro         No expiry set for this keycard       Set expiry       Vitro       Vitro							Column Hea	adings
Collins       Chatle       000000333       Production         Copy of Cater       May Ellen       000000002       Engineering       Engineering         Daniels       Robert       000000006       Production         Donutz       Duncan       539542128       Marketing         Donutz       Duncan       539515764       Admin         Selected User: Cooper - Elizabeth         Keycard Generation         Cyster expiry Date and Time       Selection Buttons         Select of this keycard         Tuesday, May 18, 2010       Set expiry		in anoors   Doo	na					
Eizzbeth       00000002       Engineering       Engineering         Copy 01 Carter       May Ellen       000000029       Shipping         Daniels       Robert       000000006       Production         Doniels       Donnutz       Durcan       S39542128         Marketing       Admin       Image: Copy 01 Carter       Marketing         Doniels       Donnutz       Durcan       S39542128         Marketing       Admin       Image: Copy 01 Carter       Admin         Selected User:       Cooper - Elizabeth       Action Buttons         Keys       ACCESS       PROFILE       Selection Buttons         Expiry Date and Time       Selection Buttons       Image: Copy of this keycard         Stelexity Date and Time for this keycard       Image: Copy of this keycard       Image: Copy of this keycard         No expiry set for this keycard       Set expiry       Image: Copy of this keycard					Department			
Copy D1 Catter       Mary Ellen       000000029       Shipping         D Dariels       Robert       000000006       Production         D Donubic       Duncan       539542128       Admin         D Tew       Nancy       785515764       Admin         Selected User:       Cooper - Elizabeth       Action Buttons         KEYS       ACCESS       PROFILE       Selection Buttons         Expiry Date and Time       Selection Buttons       Image: Cooper difference of this keycard         No expiry set for this keycard       Tuesday, May 18, 2010       Set expiry	202							
Dariels Bobert 000000006 Production   Donutz Duncan 539542128 Marketing   Drew Nancy 785515764 Admin    Selected User: Cooper - Elizabeth   Keys ACCESS PROFILE   Keyscard Generation Selection Buttons    Expiry Date and Time  Selection Buttons  Expiry Date and Time for this keycard  No expiry set for this keycard  Tuesday, May 18, 2010  Set expiry.					Engineering			-
Domat       Duncan       539542128       Marketing         Narcy       785515764       Admin       Image: Cooper - Elizabeth         Selected User:       Cooper - Elizabeth       Action Buttons         Keycard Generation       Selection Buttons       Image: Cooper - Elizabeth       Image: Cooper - Elizabeth         Keycard Generation       Selection Buttons       Image: Cooper - Elizabeth								
Drew       Nancy       785515764       Admin         Selected User:       Cooper - Elizabeth       Action Buttons         KEYS       ACCESS       PROFILE       Selection Buttons         Keycard Generation       Selection Buttons       Expiry Date and Time       Generation         Cost expiry Date and Time       Selection Buttons       Expiry Date and Time       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time       Selection Buttons       Generation       Generation         Cost expiry Date and Time for this keycard       Selection But								
Selected User: Cooper - Elizabeth Action Buttons KEYS ACCESS PROFILE Selection Buttons Expiry Date and Time						-		
KEYS       ACCESS       PROFILE       Selection Buttons         Keycard Generation       Selection Buttons       Image: Construction of the second of th	U Drew	Na 	ncy					•
	Keycard Gene	ration xpiry Date and Time Set expiry D No expiry so Tuesday, May 1	Pate and Time for this key	card				
	T	eycard Type EMPORARY	Creation Date October 25,2004, 14:42	Expiry Date April 17,2010,		stra Sequence 1		1000

Main Toolbar (or Main Menu Button Bar)



In the Solitaire 950 application, when you let your cursor hover over each of these icons you will see a description of the action each button controls. These descriptions are called Tool Tips, see page 6.

Each of these buttons allows you to enter a value and/or perform an action to set up your system. When you click on one of these icons, a dialog box appears so you can enter data. For example, clicking the Timezone button in the Main Menu Bar section brings up the dialog box shown on the next page.

#### Main Menu Bar:

Lists the major categories of actions you can perform and the different actions in each category in a dropdown menu like this.



Pull the cursor down the menu to highlight the action you want. If you choose timezones, Vacations and Holidays, for example, a dialog box allowing you to configure these time elements appears.

#### Listbox

Shows a list of information that can be sorted by different headings. In the picture above, you see a list of Users, sorted by the User last name. For information on how to change this, see **Sort Lists**.

#### Tabs

Each tab gives you a different page with different fields. In the picture above, you can see 6 different pages of information: Users, User Groups and Doors in the upper tabs and Keys, Access and Profile in the lower set of three tabs. All the procedures detailed in this Help tell you which Tabs to select to enter change or delete various combinations of information.

#### **Dialog Box**

Provides fields for data you want to enter in your system. You enter data to fill in the blanks, select a possible value from a list and/or perform an action, such as Save, Delete or Clear. Some

buttons, such the Vacations button below open up other fields to select from - a dropdown menu or listbox.

Timezones, Vacati	ons & Holidays		×
Timezones Vacat	ions Holidays		
, Timezone Name:			
ninezone ivalle.	μ		
Start Time	End Time	Days	- II
(hour/min)	(hour/min)		
00:00	00:00		
00:00	00:00		
00:00	00:00		
00:00	00:00		
	Save	Delete New	
		Close	

summer
Christmas
Winter Spring Break
Cancel

## Grayed-Out Fields (not selectable or not available)

When a field is grayed out, there are two possible reasons:

- There is only one choice, so the only possible selection is shown in the gray field. In the example below, Card Reader is the device type, so Keycard is the only possible passage method. It is shown in the grayed-out box.
  - The field is not available, so it is grayed out, preventing you from choosing it. In the example below, the Deadbolt field is grayed out because it is not available (it works only with the Device Type Lock, not Card Reader.

Floor	Section	Area		D	evice	Гуре				
1	0	D		C	ard Rea	der	NEAR	042.5295	8.97.84	NET SON
Keyd	card						olid	ay)		
Start 07:3		nd 16:30	÷	н : □	ы в Б	т Г	त <b>र</b>	т र	F IV	s □
	Passage mode	1     0       Passage mode settings     Passage Method:       Keycard     End       Start     07:30	1     0     0       Passage mode settings       Passage Method:       Keycard       Start     07:30	1     0     0       Passage mode settings       Passage Method:       Keycard       Start     07:30	1     0     0       Passage mode settings     Passage Method:       Keycard     Sele       Keycard     H       Start     07:30	1     0     0     Ford Res       Passage mode settings       Passage Method:       Keycard     Y       Select day (Max 7 day       Start 07:30     End 16:30	1     0     0     Certif Reader       Passage mode settings     Passage Method:     Select day(s) (Max 7 days + h       Keycard     H     S     M       Start     07:30     End     16:30     I	1     0     0     Fard Reader       Passage mode settings     Passage Method:     Select day(s) (Max 7 days + holid       Keycard     Select day(s)     H S M T W       Start     07.30     End     16:30	1     0     0     Card Reader       Passage mode settings     Passage Method:     Select day(s) (Max 7 days + holiday)       Keycard     Y     Y       Start     07:30     End	1     0     0     Card Reader       Passage mode settings     Passage Method:     Select day(s) (Max 7 days + holiday)       Keycard     Select day(s) (Max 7 days + holiday)       Start     07:30     End

#### **Action Buttons:**

Action buttons can show words, such as the Save, Delete. New and Close buttons in the dialog box Timezones, Vacations and Holidays on the previous page. They can also show icons such as the two buttons in the picture of the large screen at the beginning of this

topic, and a representing "add a Resident to a door" and " delete a door

assigned to this User". The Add or Move button moves selected data (for example a User or door name) from a list on the right to a field on the left, such as shown in the screen below – moving data from Remaining User Groups to Assigned User Groups and Users.

#### Solitaire 950 User Manual

USERS USE	R GROUPS DOORS	
Site	<u>₹</u>	Location
Montreal	Mar-002	1st floor
🚦 🚦 Montreal	Mar-001	1st floor
🗧 🚦 Toronto	Main	front
🗧 🚦 Montreal	Eng-Conf	2nd floor
Montreal	Eng-003	2nd floor
Montreal	Eng-002	2nd floor
🚦 Toronto	Eng 100	first
PROFILE	Selected Door: Mar-002 - 1st floor	
Assigned User Gi		, Remaining User Groups
	Burana Carmina (1) Clinton Jimmy (5)	Image: Shipping         Image: Shiping         Image: Shiping </th

#### **Main Window**

	Win950 (Default Database) Management Options Help			
詅 🎁 🤳		C C		
SERS USER GROU				
<b>•</b>	FirstName	Ident	Department	User Group
Collins	Charlie	00000393		Production
	Elizabeth	00000002	Engineering	Engineering
Copy Of Carter Daniels	Mary Ellen Robert	000000029		Shipping Production
Donutz	Duncan	539542128		Marketing
Drew	Nancy	785515764		Admin .
C Tues 09:00	No expiry set for this keycard day, May 18, 2010 :00	l Set expiy.		
Keycard History				
Keycard Ty TEMPORAR		Expiry Date 14:42 April 17,2010	Administ	ra Sequence
		<del>ммz. — — — — — — — — — — — — — — — — — — — </del>		

**Note:** For this interface to work properly, it's important to select the category called **small fonts** when you set up your screen display. If you use large fonts, some of the dialog boxes will not fit on the screen and you may not be able to see some of your choices. See **View Options** for instructions on how to choose small fonts.

## **Functional Features**

The Solitaire 950 software is designed to run on Windows 98 SE, NT, 2000, XP Professional and Server 2003. All Solitaire 950 functions can be carried out on one PC provided it can be carried to the locks for programming and auditing. If you prefer a desktop PC for daily operations, you must have access to a portable PC for programming and auditing functions.

#### **Database/Lock Features**

- 1000 Users per lock, 100,000 lock capacity per system 1million user capacity in system
- 16 time zones (14 are User-programmable) and 18 holidays.
- Four vacation blocks
- Field-upgradeable software
- Full search functions for large databases.
- Audits of previous 800 transactions in a lock.
- Reports sorted by many different criteria.
- Ability to read a lock's current User and setup features.

#### Keycards

- Master and Special keycard encoding encrypted and proprietary to KABA.
- Ability to read a "lost" card showing all encoded ID data information.
- Facility coding preventing unauthorized programming.
- Users eligible for restricted or privileged access (Resident Users).
- Emergency card overriding all time restrictions and lockouts.
- Temporary lockout of all User cards.

#### Batteries

- Easy-to-replace 4 AA batteries lasting for approximately 100,000 openings.
- Green and red lights flashing simultaneously indicate low battery when User card is inserted in lock.

#### Ease of Use

- Values for time zones, holidays, facility codes, etc. are fully configurable to satisfy any custom requirements.
- Online Help provides complete configuration procedures.

# System PC

The system PC is used for the following:

- Maintaining the User database adding, deleting, and modifying the lists of Users and doors.
- Maintaining the door database adding, deleting, and modifying the locations (sites, rooms, doors).
- Assigning access linking the User database and the door database
- Encoding User Keycards and Special Keycards
- Creating reports sorting User, location, access, and audit trail data to view on screen or to print out hard copies for record keeping
- Using utilities system configuration, backing up the databases.

You must be an administrator to use the Solitaire 950 software on the system PC.

# **System Requirements - General**

#### PC/MU system (Separate or Integrated)

The Separate system is defined as a tabletop PC (for maintaining the database and encoding keycards) and a separate laptop PC (for uploading information such as access rights to the doors and downloading audit trail information).

#### Separate

"Separate" means there are two separate physical units - a tabletop and a laptop. In terms of software, however, the complete Solitaire 950 software must be installed on the tabletop PC, using the KABA installation CD. Then, insert the installation CD into the laptop PC and select the partial installation of the Maintenance Unit software only on the laptop.



### Integrated PC/MU system -

Integrated means only one computer is required. The requirements are the same as for the Separate system main (tabletop) computer. This single computer is usually a laptop so it can be carried around to the locks. The complete Solitaire 950 software must be installed on the laptop PC, using the KABA ILCO installation CD.

#### Requirements

System requirements vary widely depending on the size of your database and the number of transactions you perform daily. Transactions are all the activities you perform in the Solitaire 950, such as adding Users, adding doors, creating access groups, timezones, etc.

Installations with large databases (for example, 50,000 Users/5,000 locks) may require a PC with higher speed and more memory than the systems described below. If you use an SQL server, add the RAM requirements for it to the Solitaire 950 requirements.

Separate System PC - a Pentium 166 MHz, or better, tabletop PC with the following features:

RAM - required for Solitaire 950 (using MSDE). Remember these requirements vary with the size of your database. The Recommended and Optimum amounts refer to large and very large databases.

- Minimum: 32 MB
- Recommended: 64 MB
- Optimum: 128 MB
- RAM add amount required for SQL server (in addition to Solitaire requirements listed above) if you use an SQL server.
- One nine-pin (DB-9) serial port and one parallel port
- SVGA video card and SVGA color monitor
- 100 MB or larger hard disk, 4 GB recommended for very large databases
- Recommended that 50% of hard disk be kept free at all times.
- CD-ROM drive

- Diskette disk drive
- Any IBM compatible printer
- Windows 98 SE, NT, 2000, XP Professional and Server 2003
- Explorer 4.0 or higher for the online Help.

And

- Separate Maintenance Unit (MU) a Pentium 133MHz, or better, notebook compatible PC equipped with the following features.
- 32 MB of RAM as an absolute minimum, 64 MB recommended
- One nine-pin (DB-9) serial port and one parallel port
- SVGA video card and SVGA color monitor
- 50 MB or bigger hard disk
- CD-ROM Drive
- Diskette disk drive
- Any IBM compatible printer
- Windows 98 SE, NT, 2000, XP Professional and Server 2003.

OR

#### The Integrated PC/MU system –

May be used instead of the Separate system - only one computer is required. The requirements are the same as for the Separate system main (tabletop) computer. This single computer is usually a laptop so it can be carried around to the locks.

PC - a Pentium 166 MHz, or better, laptop PC with the following features:

- RAM MB of RAM required for Solitaire 950 (using MSDE). Remember these requirements vary with the size of your database. The Recommended and Optimum amounts refer to large and very large databases.
- Minimum: 32 MB
- Recommended: 64 MB
- Optimum: 128 MB
- RAM add what is required for SQL server (in addition to Solitaire requirements listed above).
- One serial port and one parallel port
- SVGA video card and SVGA color monitor
- 100 MB or larger hard disk, 4 GB recommended for very large databases
- Recommended that 50% of hard disk be kept free.
- CD-ROM drive
- Any IBM compatible printer
- Windows 98 SE, NT, 2000, XP Professional and Server.
- Explorer 4.0 or higher for the online Help.

## **Keycard - Test**

Two test Keycards are shipped with the Solitaire 950 software. After the physical installation of the lock is complete, use the test keycard to verify that the lock is operational.

Purpose: To test the lock immediately after installation, but before programming.

**Required:** Acts as a construction key. The keycard will open any door at the site as long as the doors are not programmed. Once construction is complete and the locks are all programmed this card is invalid.

**Lock Response:** One green flash and one red flash at the same time, followed by a green flash, then rapid flashing green, meaning access is granted.

Expiry: Discard when all locks are programmed

For information on Lock Response, see Keycard Status Indicators.

#### **Resetting Lock Date and Time**

Whenever the Battery power to a lock is interrupted (for example when the battery is changed) the date and time in the lock must be reset to the current date and time, since this information is lost to the volatile memory.

# **Chapter 2: Getting Started**

A major difference between the Solitaire 950 and the previous System 900 is that the 950 is configured and managed entirely through a Windows interface. Even if you have not used a Windows-type interface before, you will find many steps are understandable just by reading the screens. The online Help provides step-by-step procedures for setting up all the elements of your security access system.

To get the maximum benefit from the online help, ensure that you know how to use it properly by reading the topic **Solitaire 950 Online Help.** 

**Note:** For this interface to work properly, it is important to select only the font type called "small fonts" when you set up your screen display. If you use large fonts, some of the dialog boxes will not fit on the screen and you may not be able to see some of your choices. See View Options on page 32 to find out how to do this.

### **Installing the Solitaire 950**

- 1. Insert the Compact Disk into the CD-ROM drive of your PC.
- 2. The installation instructions will appear on your screen.
- 3. When the installation is nearly complete, the program will re-boot your system in order for the installation to be final. Leave the CD-ROM in the PC during the re-boot.
- 4. There may be waiting periods during the installation that will seem too long, but PLEASE BE PATIENT AND DO NOT TOUCH YOUR PC. The program will inform you when it completely finished installing Solitaire 950.

When the installation is complete, proceed with one of the methods given below.

# Two Ways to Begin Using Solitaire 950

A special program lets you import Users directly from System 900 into Solitaire 950 through the Database Utility. However, you cannot retain their Administrator levels, Resident status, or access. You must create NEW Master Administrators and all the other levels of administrators - Levels 1, 2, and 3. Of course, you can use the same names and information but, because it is a new system, the administrators must be re-designated to their positions.

We recommend you import your database first and set one of your Users as a Master Administrator. However, you could start with the Log on procedure and import your database after you have created a new Master Administrator.

Follow the procedure for importing a database given below.

#### **New Database**

If you are building a new database, start with the Logging On to the Solitaire 950 Application procedure given on page 24 of this manual.

#### Facility ID

The Facility ID is a number assigned to your facility (building or group of buildings) by the Master Administrator. It can be any number between 1 and 999999 and it is used in combination with the encrypted number supplied by KABA ILCO with the software. This combination creates a unique number. The Facility ID number is assigned in the dialog box for Setting up a Workstation on page 30.

- If you import your System 900 database FIRST, you will have the same facility ID by default.
- If you build a new database from scratch, a FACTORY DEFAULT ID will appear, which you can change to your own ID.

**Note:** WHENEVER THE FACILITY ID IS CHANGED EVERY SINGLE LOCK IN THE SYSTEM MUST BE RE-PROGRAMMED. It is important; therefore, to have only one Master Administrator set the ID before configuring anything else and to always keep that ID.

**WARNING:** MAKE SURE YOU HAVE A CURRENT BACKUP OF YOUR SYSTEM 900 DATABASE before you import it into Solitaire 950.

**WARNING:** When you import the System 900 database into Solitaire 950, all doors are set as being updated (they appear with green lights). Therefore, BEFORE YOU IMPORT THE DATABASE, MAKE A NOTE OF ALL DOORS THAT NEED TO BE UPDATED so you can carry out the update in the Solitaire 950. Remember if you don't write down which doors need to be updated and the data they need you will lose that information.

# HOW DO I IMPORT ASCII FILES?

For information on the database structure of System 900 ASCII files refer to the Annex. Install Solitaire 950 from your installation CD following the procedure on page 21.

1. Click on Windows Start icon on your PC.

Start

- 2. Select Programs, then Solitaire 950.
- 3. Select the DB Utilities icon from your Solitaire 950 group of menu choices click on it.



The following login dialog box appears:



4. Log in with KABA ILCO (KABA as name and ILCO as password) if you have not already created a database of Users with assigned passwords OR log in with the name of the Master Administrator you created after logging in to the Solitaire 950. The logo below tells you are in the database utility.

#### Solitaire 950 User Manual



5. From the Main Menu button bar click on the Import ASCII database.



The following window appears:

🕾 Import from ASCII		_ 🗆 🗙
File Locations Import file: Import.dat Log file: Import.log	Browse Browse	☐ I est format ☑ Display log Import Close
Importing:		

**Note:** An ASCII file may have the extension .txt but it can also have any extension you choose. In this case, it's a good idea to label database files, like the ". dat "above, for example, to remind you that it is a data file

#### **File Formats**

The information needed by the Solitaire database is User ID Last Name, First Name and Sequence Number. There are two basic types of data formats: alphanumeric and numeric. Since the size of the record fields is static, the fields have to be filled with some character in case the data inside is smaller than the maximum value. For alphanumeric types, spaces must be appended after the data (ex. Edmund....) and for numeric types, zeroes must precede the data (ex. ....0032). The ASCII files formatted for import must be created by your database administrator and placed in a so that you can import them into the Solitaire 950 database.

For the detailed explanation on how to create these import.dat ASCII files - information required by your Database Administrator, see File Format Information for Database Administrators in the Annex to this manual.

- Select the file to import and a title for the log file. Select Display Log if you wish.
- Click on Import.

When the import is complete, you will see messages like the ones below if you have selected Display Log.

🍠 Import.Log - Notepad	_ D ×
File Edit Format Help	
ERROR: Year is	*
GFD . valid years are between 2000 and 2029. ERROR: Month is DD	
. valid months are between 01 and 12. ERROR: Day is	
. valid days are between 01 and 31. ERROR: High version is 0	
. Valid high version numbers are between 01 and 99. Kaba Inc.	
Log for importing from ASCII file version 0.0. Import file created on 06-00-00 00:00:00. Log created on 2004-10-15 10:14:36, Eastern Daylight Time.	
	Y
	▶ //.

Open the Solitaire 950 application, and you will see that the ASCII files you imported are now added to your list of Users.

The ASCII files that you import must be updated daily by your administrator to ensure that you have the latest changes to Users, doors, etc. available.

# HOW DO I MIGRATE A SYSTEM 900 DATABASE?

Install Solitaire 950 from your installation CD as in the procedure on page 21.

1. Click on Windows Start icon on your PC.

### Start

2. Select Programs, then Solitaire 950.

Select the DB Utilities icon from your Solitaire 950 group of menu choices click on it.

The following login dialog box appears:



3. Log in with KABA ILCO (KABA as name and ILCO as password) if you have not already created a database of Users with assigned passwords OR log in with the name of the Master Administrator you created after logging in to the Solitaire 950. The logo below tells you are in the database utility.



From the Main Menu button bar click on the Import Solitaire System 900 database icon



The following dialog box appears:

ivert System 900 Database		- Controls
		Controis
System 900 database:		
C:\2.0.2.0\DB\SYS900	Browse	✓ Display log
		Convert
Log file:		
C:\2.0.2.0\Convert900.log	Browse	<u>C</u> lose
o table loaded		

4. Select Display Log if you want to see the log of the conversion processes.

5. Click on Convert

You will see the following log describing the action as it occurs. The process may take time. If you have a slower computer or a large database, please be patient and wait till the process is complete.



During the time that the utility is importing the data, you will see a message asking you to wait until the process is complete.

6. When the process is complete, the following message appears in the bottom field of the dialog box.
| onvert System 900 Database             |                 |                       |
|--|-----------------|-----------------------|
| File locations                         |                 | Controls              |
| System 900 database:                   |                 |                       |
| C:\2.0.2.0\DB\SYS900                   | Browse          | 🔽 <u>D</u> isplay log |
| ,                                      |                 | Convert               |
| Log file:                              |                 |                       |
| C:\2.0.2.0\Convert900.log              | B <u>r</u> owse | <u>C</u> lose         |
| 1                                      |                 |                       |
| uccessfuly finished converting tables. |                 |                       |
|  |                 |                       |
|  |                 |                       |

7. Click on OK after you see a message informing you that the import process has terminated.

**Note:** If you are upgrading from a previous KABA product (Solitaire System 900, for example) you may import your database with all its users. However, you cannot import administrators. You must create NEW Master Administrators and all the other levels of administrators - Levels 1, 2, and 3. Of course you may use the same names and information but because it is a new system, the Administrators must be re-designated to their positions.

### Logging on to Solitaire 950

After installation, the Solitaire 950 login dialog box appears.

SOLITAIRE®	
Login Name:	Û
Password:	
Solitaire 950	l

First, log in using "KABA" as the name and "ILCO" as the password; it MUST be upper case.

- 1. You are now in the Solitaire 950 application. Notice that there are Users in the List of Users in the top panel of your screen if you have imported a database from Solitaire 900.
- 2. After you have created the first User, you can continue with the other procedures for creating Doors, User Groups, timezones etc.

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OR

you can change the first User to an Administrator (Master Administrator) right away by following the procedure in *How do I Create an Administrator* on page 71.

**Note:** You only have the choice of creating a Master Administrator. The other selections in the dropdown menu, Level 1, Level 2 and Level 3 Administrator are grayed out.

If you haven't imported a database, create the first User by following the procedure below.

### **Create Initial User**

# HOW DO I CREATE THE INITIAL USER?

In the initial screen for Solitaire 950, the toolbar and most menu choices are grayed out, as shown below.

s S	olitaire 950 Server - 9	5uiteWin950 (Defa	ault Data	base)	
File	System Administration	Lock Management	Options	Help	
	<b>2</b> 0				

You cannot do anything in the Solitaire 950 until you have at least one User in the database. Creating this User allows you to configure the system with doors, timezones, more Users, etc. You can change your first User to a Master Administrator right away follow the procedure in *Create Administrators*. or wait until after you have configured your system.

**Note:** At this stage, you only have the choice of creating a Master Administrator. The other selections in the dropdown menu, Level 1 and Level 2 Administrators are grayed out.

- 1. Select the Users tab on the upper panel USERS
- 2. Select the Profile tab on the lower panel PROFILE
- 3. Enter the new user's information in the fields provided on the Registration, Reference and Personal Info tabs.

**Note:** You must enter the user's first and last name, and a user ID. The user ID is numeric and it can be any number over zero that is not already taken by another user. The information provided in the Reference and Personal Info tabs is optional.

- 4. Accept the defaults, which appear in the other fields User Group and Timezone. There is no choice because you haven't yet created User Groups, Access Groups, Timezones, etc.
- 5. Enter the department name if you wish.

Department	(Idea)	1.0
	Selected User: Create a New User	
PROFILE	Selected User: Create a New User	
PROFILE		

6. Enter the new User's Profile information in the fields provided. The Registration, Reference and Personal Info tabs can contain optional information.

GISTRATION REFERE	NCE PERSONAL INFO	
Last Name	First Name	Department
Burana	Carmina	marketing
User Group	Access Group	
Temporary	Default	•
User Keycard Informatio	n	
User ID		

Accept the defaults that appear in the other fields - User Group and Access Group. There is no choice because you haven't yet created User Groups, Access Groups, Timezones.

- 7. Click on the Update button , the middle button of the three on the right to save the information on the new user.
- 8. The new User appears in the list of Users at the top of the User panel.

🛄 Sol	litaire 950				
<u>F</u> ile <u>S</u>	System Administration	n Loc <u>k</u> Manag	ement <u>O</u> ptions	<u>H</u> elp	
	] 읅 🚹	o 👸	) 🗄 🐋	) <b></b>   F	9 ]P
U	ISERS USER	R GROUPS	DOORS		
	Department	Ident	<b>٩</b>	FirstName	User Group
	marketing	1	Burana	Carmina	Temporary
	Select	ad IIser	Burana -	Carmina	L

### **Set Up Workstation**

## HOW DO I SET UP A WORKSTATION?

Choosing Options from the Main Menu, then Settings>Workstation allows you to configure the system for defaults.

General Expir	ies & Timers	Company Info	
General Options Facility ID: 34 I LoolTip Activation			
Reader/Encoder Model Low-C swiped	•	OM Port: 1	
M-Unit Update Method Direct Diskette	Check Da	atabase integrity at c	losing-
etup sorting options on start-up: User list sorted by: Last Name Eirst Name User ID Department	Door list s © Door © Site	-	
		OK	Cancel

#### **General Options**

#### Facility ID

The facility ID is a number assigned to your facility (building or group of buildings) by the Master Administrator. It can be any number between 1 and 999999 and it is used in combination with the encrypted number supplied by KABA with the software. If you import your System 900 database FIRST, you will have the same facility ID by default. If you build a new database from scratch, a factory default ID will appear, which you can change to your own ID.

**Note:** It is important to have only one Master Administrator set the ID. If too many people have the power to change the ID, there is a risk of the number being changed inadvertently. This creates a lot of unnecessary work, because **WHENEVER THE FACILITY ID IS CHANGED EVERY SINGLE LOCK IN THE SYSTEM MUST BE RE-PROGRAMMED**.

#### **Tool Tip Activation**

Use the check boxes to activate the Tool Tips (the text boxes explaining fields and suggesting actions) and the reader/encoder.

#### Reader/Encoder

Select the type of encoder you are using with the Solitaire 950 system.

Configuration Window	×
General Expiries & Timers Company In	fo. 🔺 🕨
General Options Facility ID: 34 IV ToolTip Activation	
Reader/Encoder Model Low-C swiped  COM Port: 1  Hi-C motorized	
M-Unit Update Method C Direct Diskette No	closing –
Setup sorting options on start-up: User list sorted by: C Last Name C First Name C User ID C Department	
Help OK	Cancel

#### Encoders

**Low C swiped**: Encodes Low-coercivity keycards. Encoder is less expensive; keycards retain information for a shorter period of time. Encodes temporary user keycards only.

**High C motorized:** Encodes High-coercivity keycards; Encoder is more expensive but keycards retain information for longer periods of time. Encodes either permanent or temporary user/special keycards.

**Note:** The reader/encoder should appear activated (not grayed out). On some computers a re-boot may be required. Restart your computer if the encoder button is grayed out. For this interface to work properly, it's important to select only small fonts when you set up your screen display. If you use large fonts, some of the dialog boxes will not fit on the screen and you may not be able to see some of your choices. Refer to Sort Lists for information on how to do this.

#### **Database Integrity**

This field is on the General tab of the page for Set Up Workstation. Select Yes or No to order the system to check database integrity each time you close the application. It is always a good idea to perform this function, which verifies the users and doors in the system to ensure that everything is synchronized. However, if you have a very large database it could take up to five minutes to execute this task. Clients with large databases might want to select No but perhaps select Yes at scheduled intervals to preserve the accuracy of the database.

#### COM port

Select the COM port to use for the encoder. The default is COM 1.

#### **M-Unit Update Method**

Choose Direct if you want to enter new data directly into the M-Unit or Diskette if you want to transfer new data on to a diskette.

Refer to page 124 for information on the two programming methods.

#### Set up sorting options on start-up

Select the criteria for sorting user and door lists. These can be changed at any time.

## VIEW OPTIONS - HOW DO I CHANGE MY SCREEN SETTINGS?

1. From the main menu, select Options>Setup.

Options <u>H</u> elp		
<u>R</u> eset	۲	N I
<u>S</u> etup	Þ	Workstation
Database <u>C</u> lean-up		Set <u>b</u> ackground textures
DRS		✓ View <u>T</u> oolbar
		✓ View <u>S</u> tatus bar

- 2. To change background colors and textures, choose the Set background textures item.
- 3. To see the toolbar (Main Menu Button Bar described in Windows Terminology) select View Toolbar.

🖵 🐤 🗂 🥑 📰 🥪 📰 📑
-----------------

4. To see messages about the status of your system, including number of Users and doors, select View Status Bar.

Options Help		
Reset	Þ	-
Setup	۲	Workstation
Database Clean-up		Set background textures
JRS	_	✓ View Toolbar
		✓ View Status bar

5. You should see messages like the following at the bottom of your window:

2, 1, 0, 0 Disk is 37% Full 10/20/04 01:59 pm Reader/Encoder : [Disabled] Total - Users: 40, Doors: 15

**Note:** It's important to set up your screen display to use the font category called "small fonts". Using large fonts may make the dialog boxes too large so that some of the choices will not be seen. Screen fonts are selectable in Windows applications by clicking on Start, then choosing Settings\Control Panel\Display and then selecting the Settings tab, as shown below. Choose Small Fonts in the dropdown listbox called Font Size.

	Display Properties ? X
	Background Screen Saver Appearance Plust Settings
	Color Palette
	65536 Colors   Less  More  1024 by 768 pixels
6	Eont Size Refresh Frequency Small Fonts
	List All Modes Test Display Type
	OK Cancel Apply

# HOW DO I CREATE LIST-SORTING DEFAULTS?

Select how you want your User and door lists sorted - by name, number etc. This is a default preference you are choosing here.

From the main menu, select Options, then Set Up>Workstation. The Configuration Window dialog box appears.

Configuration Window	×
General Expiries & Timers Company Info.	
General Options	
Facility ID: 123456	
✓ IooITip Activation	
Reader/Encoder	
Model System 900 swipe 💌 COM Port: 1 🚎	
- M-Unit Update Method	
• Direct	
C <u>D</u> iskette	
Setup sorting options on start-up: User list sorted by: © Department © Liser ID © Last Name © First Name	
O <u>K</u> Ca <u>n</u> cel	

The bottom panel of this dialog box allows you to select the defaults for how you want lists sorted. For example, you may choose the default here of viewing a list of Users sorted by last name and it will always come up on screen like the example below, alphabetically by

last name. **Remember that this is only the default setting.** You can sort lists by just clicking on the different column headings when you are looking at them or entering data.

Department	Ident	🔍	FirstName	User Group	
Security	9009	CHINASKI	RAYMOND	Default	ĺ
Marketing	9144	CLINTON	JIMMY	Marketing	
Engineering	9087	COOPER	ELIZABETH	Engineering	
Production	9004	DANIELS	ROBERT	Production	
📕 Tooling	9019	DAVIDSON	SAMMY	Tooling	

If you want to see the Users by Identification Number, click on Ident and you will see the following:

Department	<b>x</b>	LastName	FirstName	User Group	
Administration	9066	THOMPSON	EMMA	Administration	
Advertising	9070	VITOUSKI	MIROSLAV	Advertising	
🛚 Shipping	9080	CARTER	MARY ELLEN	Default	
Engineering	9087	COOPER	ELIZABETH	Engineering	
Engineering	9099	LENNOX	BERTRAND	Default	

The heading disappears when you click on it and is replaced by.

## **Keycard Data Format Encoding**

Once your system is configured you can customize it and "fine-tune" it more by changing some of the default settings. However, in the case of Keycard format, you set the position and length of the field only once. No further changes are required - all keycards keep the same format.

# HOW DO I CREATE KEYCARD DATA FORMAT DEFAULTS?

- 1. From the main menu, select Options, then Set Up>Workstation.
- 2. The Configuration Window dialog box appears.

Configuration Window	>
General Expiries & Timers Company Info. ◀ ► General Options Facility ID: 34 ✓ IooITip Activation Reader/Encoder Model Low-C swiped ✓ COM Port 1 →	
M-Unit Update Method     Check Database integrity at closing       © Direct     © Yes       © Diskette     © No	
Setup sorting options on start-up: User list sorted by: C Last Name C List Name C User ID C Department	
0 <u>K</u> Cancel	

3. Scroll to the right until you can see the Keycard Data Format tab and click on it. The screen appears as below:

onfiguration Wi	ndow				
Keycard Data	Format	Database	Backup		<u>د ب</u>
Us Faci	Name er ID ility ID Count	Start Position	Field Length 9	Field	IValue
		Current Ke	eycard Read		
	<u>R</u> ea	ad Keycard	<u>S</u> ave Defi	inition	
<u>H</u> elp	1			OK	Cancel

- 4. Ensure that your encoder is plugged in and connected to the COM port of your PC. (You may have to re-activate the encoder with the encoder button from the main menu button bar.) If not, have one of your facility's ABA cards ready.
- 5. Click on the Read Keycard button.
- 6. You see the keycard cartoon asking you to insert a valid card.
- 7. Swipe/insert your ABA card through the encoder, and the card number should appear in the Current Keycard Read box as shown below.

Configuration Windo		}ackup		<u> </u>	×	
Field Nam User ID		Field Length 9	Field Value 000000169			
Facility IC	`					
0-0-0-0-f-a-0	Permanent U 1-6-9-0-0-0-0-0-0-0 3ead Keycard					
<u>H</u> elp		0	<u>K</u> C	ancel	]	

- 8. Find your User ID number. Determine what the start position is and what the length of the number is.
- For example, if your ID no is 0169 out of that string of numbers, then enter the number as starting in the 6th position and having 4 digits. The number then appears to the right as 000000169, which is correct.

Note: Start counting the position from the first NUMBER that appears; ignore any letters.

10. So, if 6th position, 4-digit length is correct, then click on Save Definition and all future cards will be read using this data format for User ID, and showing User ID only. The remaining digits are all zeroes.

#### Format Encoding for Facility ID and Card Count

- 1. Return to the Keycard Data Format tab, and select User ID, Facility ID and Card Count.
- Select a start position and length of field for Facility ID and Card Count. There must be no overlapping of positions – for example, if your User ID number starts in the 6th position and runs for 4 digits, the Facility ID number cannot start before position 11 (6+4 =10).
- 3. If you enter a number like 8, you will see the following message:



For the example illustrated, we select Facility ID to start in 11th position and run for 6 digits. The number would be: 000000.

Configuration Window				×
Users & Doors	Keycard D	ata Format	Database Backup	<u>• •</u>
Field Name User ID I Card Count Each Count Rea	1 11 18	Field Length       9       6       4       expcard Read	Field Value	
Help			O <u>K</u> Ca	ancel

When you are sure all data fields are correct, insert a new keycard and click on Read Keycard. The following appears.

Configuration Window	×
Keycard Data Format Database Backup	
Field Name     Start Position     Field Length     Field Value       User ID     1     9     519143000       IV     Facility ID     11     6     524069       IV     Card Count     18     4     0711	
b5191430404524069d0711101211307000           00014a0           Image: Constraint of the second	
<u>Heip</u> <u>OK</u> Cancel	

You have now configured the default Keycard Data Format settings.

Note: Unused numbers are merely discarded. There is no need to use all the numbers.

#### Solitaire 950 LEDs

The LEDs on the electronic lock flash in a certain sequence, depending on the situation. These charts give the LED flash patterns when the lock is set in different modes

LED INDICATOR FLASH	MEANING
After battery connection no light	The thumbturn is in the passage mode position.
Single red within 4 seconds	The thumbturn is in the locked position.
Still red	Battery is low.
Thumbturn is turned (for Passage	Mode)
Single green	The lock is put into passage mode.
Single red	The lock is set back to locked mode.
	The lock stays in the locked mode in the following cases:
	Passage Mode is disabled
	Deadbolt is projected
Thumbturn is turned (for deadbolt	)
Single green	Deadbolt lockout is removed.
Single red	Deadbolt lockout is set (passage mode i removed if it exists).
Lock Failure	1
Single red every second	Lock has failed

#### Solitaire 970 for Windows LEDs

LED INDICATOR FLASH	MEANING
Still red	Battery is low.
Inside lever is depressed (for Passage Mod	e)
Single green	<ol> <li>The lock is put into passage mode.</li> <li>Deadbolt Lockout is removed</li> </ol>
Thumbturn is turned (for Deadbolt)	
Single red	<ol> <li>Deadbolt is projected</li> <li>Passage Mode is removed</li> <li>The lock is set back to locked mode.</li> </ol>
Lock Failure	
Single red continuously	Lock has failed

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# **Chapter 3: Users, Doors and Timezones**

### **Create User and Door Defaults**

Default settings enable you to create a standard database quickly by providing automatically assigned settings for Users, Doors, User Groups etc. Once your system is configured you can customize it by changing some of the default settings.

## HOW DO I CREATE USER AND DOOR DEFAULTS?

- 1. From the main menu, select Options, then Settings>Workstation. The Configuration Window dialog box appears.
- 2. Click on the Users and Doors tab.

Company Info.	Users & Doors	Keycard Da	ta Format 🔳
Default for Users			
User Group	emporary	•	
City			
State/Prov			
Country		-	
Work phone			
Email Prefix			
Special Notes			
Default for Doors			
Site h	fontreal	•	
Device Type	ock	-	
Enable Defaults			
		OK	Cancel

 Only the Temporary User Group appears on the dropdown list. The Temporary User Group is just a "holding area" where new Users will be kept until you assign them to another group. The other information - city, state/province etc. that you fill in will also apply to new User groups.

**Note 1:** When you begin creating other Users, they will be placed in that group until you create other groups and are able to move them to these other groups. Because Temporary User Group is just a holding area, it cannot be assigned to a door and it cannot be deleted, since you must always have at least one User group in the system.

**Note 2:** You cannot select a door site, device type or timezone from the dropdown lists. The choices are grayed out because you have not created any so far. When you have created at least one of each, enable your preferred defaults here and they will be applied every time you create a new door, site or device type.

When all the default values are filled in, click the Enable Defaults check box at the bottom left of the dialog box. You have now configured the default User and Door settings.

### **Create Defaults for Expiries and Timers**

## HOW DO I SET THE DEFAULT EXPIRY FOR TEMPORARY KEYCARDS?

1. From the main menu, select Options, then Setup>Workstation. The Configuration Window dialog box appears.

Keycard Expiry     Days       Temporary:     3       Yestern Timers       Auto Logoff after:       Finday, Dctober 22, 2004   System Timers       Auto Logoff after:       Finday, Dctober 22, 2004   System Timers       Keep system activity log for the last:         90          Keep lock audit log for the last:       90	Keycard Expiry     Days       Temporary     3       Filday, October 22, 2004       System Timers       Auto Logoff after:     60       Lock shut-down time:     no shut down       Keep system activity log for the last:     90       Days     Keep lock audit log for the last:       Display system time changing warring       ° Yes	Keycard Expiry     Days       Temporary     3       Temporary     3       Friday, October 22, 2004   System Timers       Auto Logoff after:     50       Lock shut-down time:     no shut down       Keep system activity log for the last:     90       Days     Keep lock audit log for the last:   Display system time changing warring <ul> <li>Yes</li> </ul>	Expiries & Timers Company I	nfo. Users & Doors	•
Auto Logoff after: 60 Hindles Lock shut-down time: no shut down Keep system activity log for the last: 90 Days Keep lock audit log for the last: 90 Days Diaplay system time changing warning r Yes	Auto Logoff after: 60 Hindles Lock shut-down time: no shut down Keep system activity log for the last: 90 Days Keep lock audit log for the last: 90 Days Diaplay system time changing warning r Yes	Auto Logoff after: 60 Hindles Lock shut-down time: no shut down Keep system activity log for the last: 90 Days Keep lock audit log for the last: 90 Days Diaplay system time changing warning r Yes	Keycard Expiry		
Display system time changing warning • Yes	Display system time changing warning • Yes	Display system time changing warning • Yes	Auto Logoff after: Lock shut-down time: Keep system activity log for the last:	no shut down 💌 90 Days	
			Yes		

- 2. Select the Expiries and Timers tab.
- From the dropdown menu box for Days, type in (or scroll up or down to) the number of days that you want to pass before the Temporary User keycard expires. OR

Click on the ellipse button to the right of the Days field and a calendar will drop down. Select the expiry date from the calendar.

'empor elect	rary: Date	2000	÷	]	Su	nday, A	pul I	1, 201			
Date		1	•	20	10	<b>-</b> ।					
S	M	T	w	ſτ	F	S					
28	29	30	31	1	2	3					
4	5	6	7	8	9	10					
11	12	13	14	15	16	17				0 <u>K</u>	
18	19	20	21	22	23	24					
25	26	27	28	29	30	1			C	ancel	
2	3	4	5	6	7	8					

- 4. In the example above, the User will have 3 days (before his/her temporary card expires.
- 5. After you've entered the number of days, the exact date and time of the card's expiry appears to the left of the box. Click OK and the default expiry date is set.

# HOW DO I SET TIME PERIODS FOR SYSTEM FEATURES?

This Set Up Workstation dialog box is also used to set timers for system activity logs, audit logs and other features shown in the illustration below.

Expiries & Timers	l Communité	1	•
Keycard Expiry	Company Info.	Users & Doors	
Days Temporary: 3	Friday, Octo	ber 22, 2004	
System Timers			_
Auto Logoff after:	60	<ul> <li>Minutes</li> </ul>	
Lock shut-down time:	no st	nut down 💌	
Keep system activity	log for the last 90	Days	
Keep lock audit log fo	or the last: 90	÷ Days	
Display system time of	nanging warning		

- 1. Set the Auto Logoff for the system. The Auto Logoff feature means that if the system is idle, it will shut down after a set amount of time has elapsed. Use the counter or just enter the number, 300 minutes in the example above.
- 2. Set the Lock Shutdown Time for the lock.

**Note:** Lock Shutdown Time sets the amount of time after which the lock will shut down completely (even for Users with valid cards) if there have been more than 7 invalid attempts to open the lock. These attempts could have been made using an invalid card, during an invalid timezone or for whatever reason. This lock shutdown is a safety feature that permits the lock to shut down completely until you have found the reason for the invalid access attempts. If you don't want this feature, set the lock shutdown time to "no shutdown. "Set the time for the system to keep audit logs and System Activity Logs. You can set a maximum of 365 days for each category.

When the times have been set, the following actions take place:

When the system starts up, it purges:

- All System Activity Logs older than the selected time period (ex. 60 days.)
- All Lock Audits Logs older than 60 days

**Note:** There is a function called Database Cleanup that allows you to manually purge the records whenever you want. It also allows you to purge Temporary Keycard and Master and Special Keycard History. See page 153.

#### Select Yes or No for Display System Time Change Warning.

- If you select Yes, a popup advising you that the time has changed and all doors must be reprogrammed will appear every time the time changes, even if it is only a few seconds. This can be very annoying if you are on a network because the server continuously tries to synchronize the times.
- If you select No, the popups will not appear automatically.

You have now set

- Default expiry dates for temporary cards
- · Lock shutdown time a security measure to make a lock temporarily inaccessible
- Auto-logoff time an amount of idle time after which the system will logoff.
- A time period for system activity logs and audit logs to record actions.
- Turning on or off the automatic popups for notification of any time change in the system.

### **Create Timezones, Vacations and Holidays**

A lock can be programmed to have a 24-hour access timezone, no access timezone, or any other timezone (up to 14 timezones may be User-programmed). When Users cannot enter because their access group timezone does not correspond to the door's timezone the lock responds with a sequence of green, then red lights, and denies access. For more information on the various lock responses, see Lock Status Indicators.

**Note: Door Timezones for Solitaire 970 Entrance Lock** Do not create timezones for doors with Solitaire 970 Entrance locks. Remember that with these locks, the door enters Passage Mode Automatically when the inside lever is depressed

# HOW DO I CREATE A TIMEZONE?

5. From the System Administration Menu, select Timezones, Vacations and Holidays or use the



Timezones, Vacati	ons & Holidays	×
Timezones Vacat	ions Holidays	
Timezone Name:		
Start Time	End Time	Days
(hour/min)	(hour/min)	
00:00	00:00	
00:00	00:00	
00:00	00:00	
00:00	00:00	
	Save	Delete New
		Close

- 6. Click on New to create a new timezone.
- 7. Enter the name of your timezone in the Timezone Name field. Use a name that helps you to remember the real time, such as "Standard" referring to the usual 8:00 to 5:00 (17:00) working hours.

imezone Name:	Standard	
Start Time	End Time	Days
(hour/min)	(hour/min)	IN IS MIT MIT IF IS
08:00	17:00	
00:00	00:00	
08:00	15:00	
	15:00	
Warning: An	y changes to the Ti	mezones will necessitate reprogramming all doors.
	Save	Delete New

- 8. Set the start and end times for the days that you want your new "Standard" timezone to apply.
- 9. Use the toggle buttons (up and down arrows) to increase or decrease the time by half-hour increments. (In the example above, the timezone called Standard means that the doors are openable from 8:00 to 17:00 on weekdays five days a week and 8:00 to 15:00 on weekends and holidays. Click the save button at the bottom to save the Standard Timezone.
  - You have successfully created a new timezone.
  - To modify a timezone, select an existing timezone from the dropdown list called Timezone Name and modify the hours or holidays following the procedure above, then save.
  - To remove a timezone, follow the procedure called Delete Timezones on page 49.

### **Vacations and Holidays**

Each timezone has four different programmable segments. This means there are also four possible different vacation entries - one for each segment of the timezone.

**Note:** When Vacation is selected, Users' cards will not work in their assigned doors during that time period. Vacations and Holidays are set in the Vacation and Holiday tabs of the timezone dialog box. In the example below, Users in Access Groups with the Standard timezone (office staff, for example) come into work Mon. to Fri. from 8:00 to 17:00. They can also work weekends or holidays from 8:00 to 15:00. They are **not** forced to take their Vacation during Plant Shutdown (as the plant workers are). The Plant Shutdown vacation is **not selected** (has no check mark) in the vacation submenu for the Monday-to-Friday part of their timezone.

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Timezones, Vacati	ons & Holidays		<b>X</b> hg
Timezones Vacati	ions Holidays		
Timezone Name:	Standard	<b>T</b>	ring
Start Time	End Time	Days	1
(hour/min)	(hour/min)		
08:00	17:00		plant shutdown
08:00	15:00		Cancel
00:00	00:00		
08:00	15:00		
Warning: An	u changes to the Tir	nezones will necessitate reprogramming all doors.	
waning. Ari			
	<u>Save</u>	<u>D</u> elete <u>N</u> ew	

However, as shown again below, during Plant Shutdown they cannot work on weekends. So, we see that a timezone's vacation periods can be programmed differently for each of its segments.

Timezones, Vacati	ons & Holidays		ور 🗙	$\neg$
Timezones Vacati	ons Holidays			
Timezone Name:	Standard	<b>•</b>	tring hg	
Start Time (hour/min)	End Time			
08:00	17:00 × 15:00 ×			nwc
00:00 • 08:00 •	00:00 × 15:00 ×		Vacations Vacations	
Warning: Any	v changes to the Ti	mezones will necessitate reprogramm	ing all doors.	
	Save	<u>D</u> elete <u>N</u> ew		
		Cļose		

# HOW DO I CREATE VACATIONS AND HOLIDAYS?

- 1. Click on the Vacations Tab.
- 2. The following dialog box appears:

'imezones, '	Vacations & Holidays
Timezones	Vacations Holidays
Vacation I	Name: Plant Shutdown
	Existing Vacations
	Plant Shutdown
	Start Date/Time
	End Date/Time
Wa	rning: Any changes to the Vacations will necessitate reprogramming all doors.
	Save Delete New
	Close

- 3. Click on \_\_\_\_\_ and enter the name of the new vacation period, Plant Shutdown, for example.
- 4. Click on the dropdown menu for Start Date/Time and a calendar appears as below:

<	J		Jul			>		
Sun 1	Mon 2	Tue 3	Wed 4	Thu 5	Fri 6	Sat 7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31	1	2	3	4		
5	6	7	8	9	10	11		

- 5. Use the < and <br/>
  to go back and forward in months.
- 6. Select the start date for the vacation period and then do the same to select the end date.
- 7. When both dates are entered, save the vacation and remember that you will now reprogram all affected doors so that they will be closed during this period.

Timezones, Vacations & Holidays	×
Timezones Vacations Holidays	
Vacation Name: Plant Shutdown	
Existing Vacations	
Plant Shutdown	
Start Date/Time	
7 /19/2005	
End Date/Time	
8 / 2 /2005	
Warning: Any changes to the Vacations will necessitate reprogramming all door	s.
Save Delete New	
Close	

9. A message appears:



- 8. Click on the Holiday tab.
- 9. The following dialog box appears:

Timezones, Yacations & Holidays
Timezones Vacations Holidays
Holiday Name: Independance Day
Existing Holidays
[0] from Sys 900
[1] from Sys 900
Easter Monday
Independance Day
Date
Monday , July 04, 2005 📮 🗸
Warning: Any changes to the Holidays will necessitate reprogramming all doors.
Save Delete New
Close

- 10. Click and enter the name of the new holiday.
- 11. Select the date from the dropdown calendar as shown below.

Timezones, ¥acation	s & F	toliday	/s					2
Timezones Vacation	ns H	olidays	1					
Holiday Name:	Indep	enden	ce Da	у				
E	[0] fro	Holida om Sys	- 900					_
		om Sys er Mono						
	ate –							
	Мо	nday .	, J	uly	04, 20	05	-	
	<	-		Jul			>	
Warning: An	Sun 26	Mon 27	Tue 28	Wed 29	Thu 30	Fri 1	Sat 2	ogramming all doors.
_	3 10	4	5	6	7	8	9	
	10 17	11 18	12 19	13 20	14 21	15 22	16 23	Close
	24	25 1	26	<b>27</b> 3	<b>28</b> 4	<b>29</b> 5	30	
	31	-1	2	3	4	5	6	1

Click Save and you will receive a message that the holiday was saved successfully.
 You have now configured Timezones, Vacations and Holidays in your database.

#### **Delete Timezones**

## HOW DO I DELETE A TIMEZONE?

Timezones, Vacati	ons & Holidays		×
Timezones Vacat	ions Holidays		
Timezone Name:	Standard	<b>_</b>	
Start Time	End Time	Days	1
(hour/min)	(hour/min)		
07:00	12:00 -		
13:00	18:00		
00:00	00:00		
00:00	00:00		
	<u>S</u> ave	<u>D</u> elete <u>N</u> ew	
		Close	

- 1. Select the timezone from the dropdown list of timezone names at the top right of the dialog box.
- 2. Click Delete the middle button at the bottom.
- 3. You have now deleted the timezone.

## Add a Site

## HOW DO I ADD A SITE?

- 1. Select the Doors tab. DOORS Select the Profile tab. PROFILE J.
- In the Profile tab, click on the square button with dots. This button is to the right of the dropdown menu of Sites.



The Site Names dialog box appears:

Site Names		
Site Name		
I	K	<u>A</u> dd
Montreal	$\rightarrow$	<u>M</u> odify
Dorval Toronto	$\backslash$	Delete
		$\mathbf{n}$
I	_	
	0 <u>K</u>	

- 3. Type in the new site name and click Add.
- 4. The new site then appears in the dropdown menu of sites in the Profile panel.

Site Names	
Site Name Newville Montreal Dorval Toronto Newville	Add <u>M</u> odify <u>D</u> elete
0 <u>K</u>	

You have successfully created a new site. To remove a site, delete all doors from the site, following the procedure in Delete Doors on page 64, and then follow the procedure Delete a Site below.

### **Delete a Site**

## HOW DO I DELETE A SITE?

- 1. First, delete all doors from the site by following the procedure in Delete Doors on page 64.
- 2. Select the Door tab
- 3. Select the Profile tab PROFILE \_\_\_\_.
- 4. In the Profile tab, click on the square button to the right of the dropdown menu of Sites.



5. The Site Names dialog box appears:

Site Names		
Site Name		
Newville		<u>A</u> dd
Montreal Dorval Toronto Newville		<u>M</u> odify <u>D</u> elete
	0 <u>K</u>	

- 6. Select the site name and click Delete.
- 7. If you have not deleted all doors from the site you will see this warning:

Kaba Ilco	Inc. X
⚠	Can't Delete Site Some doors use this site ID
	OK

8. If you have deleted all doors, the site disappears from the dropdown menu of sites in the Profile panel.

You have successfully deleted a site.

### Add Users

## HOW DO I ADD A USER?

- 1. Select the Users tab on the upper panel USERS
- 2. Select the Profile tab on the lower panel PROFILE
- 3. In the Profile tab of the Users window, click the top button on the right to clear all fields and create a new User.

Selected U KEYS   ACCESS	PROFILE		
REGISTRATION REFERENCE	PERSONAL INFO   First Name	Department	
Cooper	Elizabeth	Engineering	₿ <u>₹</u>
User Group Engineering	Access Group	<u> </u>	<b>1</b>
User Keycard Information User ID 00000002		Read User ID from Keycard	

**Note:** This Clear action does not delete that User from your database. It just removes the information from the fields so you can type in the new data.

4. Enter the new User's information in the fields provided on the Registration, Reference and Personal Info tabs.

**Note:** You must enter the User's first and last name, and a User ID. The User ID is numeric only, and can be any number over zero that is not already taken by another User. If you mistakenly enter a number, which is assigned to another User, you receive a message: and you must change the number. The information provided in the Reference and Personal Info tabs is optional.



5. Accept the defaults, which appear in the other fields - User Group, for example, - or select other values from the dropdown list. Enter the department name if you wish.

KEYS ACCES	SS PROFILE		
REGISTRATION REFER	IENCE PERSONAL INFO	的现在分词 化合同合同合同合同	
Last Name	First Name	Department	
Carter	Mary Ellen	Shipping	
User Group	Access Group		
Default	🔽 🛛 Day Shift		8
-User Keycard Informat	ion		
User ID			
9080			

- 6. Click on the Update button **used** the middle button of the three on the right.
- 7. The new User appears on the list of Users.

JSERS USER G	ROUPS   DOO	RS		
Department	Ident	<b>N</b>	FirstName	User Group
Shipping	9025	WAYNE	GARY	Shipping
Marketing	9002	WILLIAMS	ROBERTA	Marketing
Security	9035	WILSON	JOHN	Default
📕 🚺 Advertising	9023	ZORN	JOHNNY	Default
Shipping	9080	Carter	Mary Ellen	Default

You have successfully added a new User.

### **Clone a User**

Sometimes you want to create several new users with the access groups, user groups, resident privileges, etc. as users that already exist. Rather than create each new user and enter all the access groups etc., you can copy the settings of an existing user and save them under a new user name with a different ID. The user will be an exact clone of the one you copied from in terms of access.

## HOW DO I CLONE A USER?

- 1. Select the Users tab on the upper panel.
- 2. Select the Profile tab on the lower panel.
- 3. Select the user whose settings you want to clone to create a new user, checking that the Access settings are correct.

<b>•</b>	FirstName	Ident	Department	User Group	
Adams	Al	480666054	1 o spannent	Production	
Birks	Bob	000000169		Production	
Black	Barb	000123456		Marketing	
Burana	Carmina	951034738		Marketing	
Carter	Mary Ellen	00000022		Shipping	
Carter	Chris	000000741		Shipping	
KEYS ACCES	RENCE   PERSONAL INFO				
Last Name	First Na	ame	Department		
Carter	Mary Elle	en			
User Group	Access	Group			8
Shipping	Producti	ion Night			
					D. And
User Keycard Informa	tion				
	ition		Enroll User k	eycard	ŕ
User ID	tion			eycard	î
	ltion		Enroll User k	eycard	ŕ
User ID	ition			eycard	<u>î</u>



4. Click on the Clone user button The following dialog box appears.

e User As			
Enter new User ID this profile will be copied to or click on the button	Card Count	Read User ID from Keycard	OK Cancel
Find Next			

5. Select the new user ID in one of three ways:



- Type in an ID number for the new user who will be a clone of the user Mary Ellen Carter,
- Click on Find Next to see the next available user ID number until you find one you want.

OR

Swipe/insert a permanent user keycard through the encoder and the new user will take on the User ID from that card.

6. Click on OK.

The new user appears on the list of users.

	FirstName	Ident	Department	User Group	
Travis	Bowen	000000456		Shipping	
Travis	travis	000000789		Temporary	
Watson	Valerie	198948214		Temporary	
Weston	Wayne	366102982		Temporary	
Wilson	John	00000003		Temporary	
Copy Of Carter	Mary Ellen	00000029		Shipping	

You have successfully created a new user with settings copied from an old user. Now you can simply change the name of the user as shown below.

KEYS ACCESS	PROFILE		
Last Name Copy Of Catter	First Name Mary Ellen	Department	
User Group Shipping	Access Group Production Night	<u> </u>	<u></u>
User Keycard Information User ID 000000029		Read User ID from Keycard	

KEYS ACCESS	PROFILE		
GISTRATION REFERENCE	PERSONAL INFO		
Last Name	First Name	Department	
Morgan	Matt		
User Group	Access Group		8
Shipping	Production Night	<u> </u>	
User Keycard Information			
User ID		Read User ID from Keycard	n 🗎 👬
000000029		F	
00000029			
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### Find a User

## HOW DO I FIND A USER?

Finding a User in the Solitaire 950 is not difficult, even if your database contains thousands of Users.

- 1. Select the Users tab USERS. The list of Users appears in the top panel.
- 2. Click on one of the column heads of the User List.

Department	Ident	<b>A</b>	FirstName	User Group	<b></b>
Security	9009	CHINASKI	RAYMOND	Default	
🚺 Marketing	9144	CLINTON	JIMMY	Marketing	
Engineering	9087	COOPER	ELIZABETH	Engineering	
Production	9004	DANIELS	ROBERT	Production	
🔳 Tooling	9019	DAVIDSON	SAMMY	Tooling	-

3. Type the User's first name, last name, ID or department in the appropriate column head. The list will scroll down to show the User's name, ID or department highlighted on the list.

			/
Department	Ident	🔍 cooper	FirstName
🔲 Shipping	9080	CARTER	MARY ELLEN
Security	9009	CHINASKI	RAYMOND
🔲 Marketing	9144	CLINTON	JIMMY
Engineering	9087	COOPER	ELIZABETH
Production	9004	DANIELS	ROBERT

- 4. Click on the selected (highlighted) User to confirm your selection. The typing in the column head disappears and the new name appears as Selected User.
- 5. Select the Profile tab.
- 6. Now you can view the User's settings, change them and update them, or delete the User. Remember that the tabs labeled Reference and Personal Info are optional. You might want to enter this additional information if two of your Users have the same name, for example.

KEYS	ACCESS	PROFILE		and a first the second stream stream
REGISTRATIO	N REFERENCE	PERSONAL INFO		
Last Name		First Name	Department	
COOPER		ELIZABETH	Engineering	[
User Group		Access Group		
Engineering		🗾 🛛 Day Shift		8
User Keyca	rd Information			
User ID				<u>Q</u>
9087				

### **Delete Users**

You can delete the **permanent** user's access from the database, as described below, and then create a new M-Unit file. Upload it to the M-Unit and program the locks.

## HOW DO I DELETE A USER?

- 1. Select the Users tab USERS .
- 2. Select the User you want to delete.

R	FirstName	Ident	Departm	User Group
Chinaski	Raymond	000000001	Engine	Engineering
Collins	Charlie	000000393		Production
Cooper	Elizabeth	000000002	Engine	Engineering
Copy Of Carter	Mary Ellen	000000029		Shipping
Daniels	Robert	00000006		Production
Donutz	Duncan	539542128		Marketing
		705515701		

- 3. Select the Profile tab. PROFILE
- 4. Click the Delete User button the bottom button at the right of the Profiles panel.

GISTRATION REFERENCE	PERSONAL INFO		
Last Name	First Name	Department	
Cooper	Elizabeth	Engineering	
User Group	Access Group		8
Engineering	Engineering		
User Keycard Information		Read User ID from Keycard	
User ID			

The program will ask you to confirm your choice with the confirmation request below.

Kaba Ilco	Inc. 🔀
⚠	Are you sure you want to remove: Elizabeth Cooper
	<u>Y</u> es <u>N</u> o

5. Click Yes and you have successfully deleted the User. The name will disappear from the list of Users.

### **Create Doors**

## HOW DO I CREATE A DOOR?

- 1. Select the Door tab. DOORS
- 2. Select the Profile tab. PROFILE
- In the Profile section of the Door panel, click on the top button of the three buttons
   to create a new door. This clears all fields and allows you to enter the new name,

etc.

- 4. Fill in the name and location of the new door.
- 5. Enter the floor, section and area of the new door.
- 6. Do not forget to choose the correct type of device: lock, reader, or panic device from the dropdown list in the Device Type box on the right.

Site Montreal	Door ID Mar-002	and the second s	Location mktg	的影响的特殊的影响。
Room	 Floor	Section	Alea	Device Type
Mar-002	1	2	1	- Lock
Check to enable	Passage	mode settings Passage Method		
🖵 Deadbolt	T State Association	eycard humbturn		Select day(s) (Max 7 days + holiday) USMTWTES
🔽 Passage Mode	Start U	eycard 7:30 —	• TIE:30	H S M T W T F S

- 7. Accept the defaults, which appear in the other fields, or change them by selecting another item from the dropdown lists for each field you want to change.
- 8. Enable Deadbolt and/or Passage Mode. The deadbolt option is only available if your device type is Lock. Otherwise it is grayed out.

If you enable Passage Mode, enter the time and day settings.

#### Note: Solitaire 970 Entrance Lock

When creating a door for the Solitaire 970 Entrance Lock, do not enable the passage mode setting, as the lock will enter passage mode automatically when the inside lever is depressed.

9. Click on the Update button,



10. The new door appears in the list of doors at the top of the Door panel.

USE	RS [US	ER GROUPS	DOORS	
S	ite	R	Location	User Qty.
	Montreal	Mar-001	mktg	0002
	Montreal	Mar-002	mktg	0003
	Montreal	Mar-003	mktg	0003
	Montreal	Sales-001	sales	0004

You have successfully created a new door.

To remove a door, see the procedure for Delete Doors on page 64.

To find a door quickly, click on the heading of what you want to search by (for example Door ID) and type in the name of the door.

See Sort Lists for more information.

**Note:** When you enter the device type of the door, Passage Mode options may be restricted accordingly. For example, when you enter Lock as the device type (as in the example on the previous page), you have the option of selecting thumbturn or keycard as your passage method when the door is in Passage Mode. However, if you select Card Reader, as in the illustration below, the passage method is grayed out because there is no thumbturn, so you are restricted to keycard only - you cannot choose another method.



### Set Passage Mode

Some doors need to have free passage during peak traffic hours of the day, for example, doors that give access to bathrooms or cafeterias. In these cases, the locks have a special passage mode option. When a lock is in passage mode, anyone can open the door (no keycard is needed). Any lock can be programmed to have passage mode start and end times. The lock is put into Passage Mode manually by turning the thumbturn

#### Solitaire 970 Entrance Lock

**Note:** The Passage Mode setting, defined when you create a door, does not affect the functioning of the Solitaire 970 Entrance Lock. The lock is automatically set to passage mode whenever the inside lever is depressed. When you create a door, as described in *Create Doors* in chapter *3 Users, Doors and Timezones*, do not enable this setting for the Solitaire 970 lock.

## HOW DO I SET PASSAGE MODE?

For the procedure for programming Passage Mode, see Create Doors on page 57.

Passage Method:		
Keycard		Select day(s) (Max 7 days + holiday)
Start 06:00 📥 End	18:00	

#### Effects of Passage Mode

- All Users will be able to enter the door by just turning the handle during the hours defined for Passage Mode.
- If the deadbolt is projected while the lock is in passage mode, passage mode is cancelled.
- Passage mode is cancelled when the lock is re-programmed.

The lock cannot be put into the passage mode between the PASG-END time of the current day and the PASG-START time of the next day. In other words, the lock will never enter passage mode after the programmed PASG-END time; a valid keycard will be required to gain access. Also, the lock cannot be programmed for a period of longer than 24 hours. The following warning appears:

llco Unic	an Inc. 🛛 🗙
8	Error : Begin time must be smaller than End Time.
	<u>OK</u>

Every time you flip the thumbturn from the locked to the passage position or vice versa, you have to wait up to four seconds for the desired mode to take effect. A single green flash indicates that you are entering the passage mode. A single red flash indicates that you are going back to the locked mode. See Keycard Status Indicators.

### **Enable a Deadbolt**

If the deadbolt is enabled, there are only three ways to gain access:

- With an Emergency card
- With a Resident User card (see page 64).
- If the person on the inside retracts the deadbolt by turning the thumbturn. When the deadbolt is retracted, the door returns to its normal mode and admission practices. See Lock Status Indicators and Keycard Status Indicators for information on indications for deadbolt lockouts.
- The lock is programmed by the software. The lock on any door may be set to Deadbolt Enabled, (as in the last of the three illustrations below). This option only applies to locks equipped with deadbolts.
  - When you enter the device type of the door, deadbolt options may be restricted accordingly.
  - For example, when you enter Lock as the device type (as shown below), you have the option of selecting deadbolt enabled.

Room	Floor	Section	Area	Device Type
Mar-002	1	2	1	Lock
Check to enable	Passage	mode settings Passage Method:		
🔽 Deadbolt	N	eycard Ministration (Mariana)		Select day(s) (Max 7 days + holiday)
F Passage Mode	Start 0	0:00 ÷ En	d <u>00:00</u>	

However, if you select Card Reader as your lock type, the deadbolt is grayed out since you have no choice.

Room	Floor	Section	Area	Device Type
Mar-002	1	2	1	Card Reader
Check to enable	Passage	mode settings Passage Method		
🖵 Deadbolt	K	eycard SAMESAARKISNAAR		Select day(s) (Max 7 days + holiday)
🖵 Passage Mode	Start 🛛	<u>En</u>	d 00:00	

Select Deadbolt if desired.

See the procedure in Create Doors on page 57.

Site	RS Door ID	New Strategies	Location	
S950 Demo Site	MAR-002		Marketing M	1ain Office
Room	Floor	Section	Area	Device Type
MAR-002	1	7	5	Lock
Check to enable	Passage n	node settings Passage Method:		
🔽 Deadbolt	Ke	ycard		Select day(s) (Max 7 days + holiday)
🖵 Passage Mode	Start 00	00 • En	a 100:00	HSMTWTFS

See Keycard Status Indicators for information on LED indications for deadbolt lockouts.

## **Clone Doors**

Sometimes you want to create several new doors with the same location, lock type, etc. as doors that already exist. Rather than create each new door and manually enter all the other information, you can copy the settings of an existing door and save them under a new door name. The door will be an exact clone of the one you copied from in terms of access.

# HOW DO I CLONE A DOOR?

- 1. Select the Doors tab on the upper panel.
- 2. Select the Profile tab on the lower panel.
- 3. Select the door whose settings you want to clone to create a new door.

Site	<b>•</b>		Location		User Qty.
B Montreal	Mar-001				0001
B Montreal	Engineering		Main		0003
Montreal	Mar-002				0017
B Montreal	Warehouse		Floor 1		0009
B Montreal	Sys 900 Site	Door3	Mktg		0000
Sys 900 Site	DOOR3		door		0001
Selected PROFILE USERS ite Montreal	Deor ID	eering -	Location Main		
	jergnoonig e		Color Cost Cost		
loom	Floor	Section	Area	Device Type	
Engineering 2	1	2	2	Lock	
Check to enable		assage Method:			
Deadbolt     Passage Mode	Keyc. Start 07:00		■ d 17:30	Select day(s) (Max 7 days + holiday) H S M T ሣ T F 디 다 다 다 다 다 다	
lotes					

4. Click on the Clone Door button

The following dialog box appears.

e Door As	
Enter Door Name this will be copied to	s configuration
Copy Of Engineering 2	
	Cancel

5. Enter a new name for the door.

Enter Door Name th	is configuration
will be copied to	
Engineering 3	

6. Click on OK.

The new door appears on the list of doors.

Site	R	Location	User Qty.	
Sys 900 Site	DOOR #1	Engineering	0002	
Sys 900 Site	DOOR #2	ENG2	0004	
📓 Sys 900 Site	DOOR3	door	0001	
🗧 🖥 Montreal	Engineering 2	Main	0003	
Montreal	Engineering 3	Main	0003	
Montreal	Main	RC	0021	
Site	Door ID		Location	
Montreal	Enginee	ring 3	Main	
	Floor	ring 3 Section	Main Area	Device Type
Montreal				Device Type Lock
Montreal	Floor 1	Section	Area	e patrices Silve sandares (Silve)
Montreal Room Engineering 3	Floor 1	Section	Area	e patrices Silve sandares (Silve)
Montreal Room Engineering 3	Floor 1 Passage r	Section 2 node settings	Area	e patrices Silve sandares (Silve)

You have successfully created a new door with the settings copied from an existing door.
### Find a Door

# HOW DO I FIND A DOOR?

- 1. Select the Doors tab DOORS .
- 2. Click on Profile PROFILE \_J.
- 3. Scroll through the list of doors to find the door you are looking for or type it in the column heading for Door Names.
- 4. Select the door you are looking for by clicking on it or typing it in the column heading for Door Name.

USE	RS USE		DOORS	
ſs	iite	<b>4</b>	Location	User Qty.
	Montreal	Mar-002	mktg	0016
	Montreal	Mar-001	mktg	0018
	Dorval	warehouse	floor 1	0006
	Montreal	Ship-003	side ramp	0005
	Montreal	Shin-002	side	0016
	Selec	ted Door	Mar-0	02 - mktg

Selected F		-002 - mktg			
Site Montreal	Door ID     Mar-002		Location mktg		
Room Mar-002	Floor 1	Section 2	Area 1	Device Type	
Check to enable Deadbolt Passage Mode		node settings Passage Method: ycard 30 <u>+</u> En	■ ■ ■ 16:30	Select day[s] (Max 7 days + holiday) H S M T ₩ T F S F F F F F F F F F F F	

Now you can simply view the door's settings, or you can create or delete a door. For these procedures, see Create Doors on page 57 and Delete Doors on page 64.

### **Delete Doors**

# HOW DO I DELETE A DOOR?

- 1. Select the Door tab
- 2. Select the Profile tab PROFILE \_\_\_\_.

Site	<b>N</b>	Location	User Qty.
Montreal	Mar-001	Mktg	0000
Montreal	Ship-002	Side	0000
🚦 Montreal	Mar-002	Floor 2	0000
🚦 Sys 900 Site	DOOR3	door	0001
🚦 Sys 900 Site	D00R #2	ENG2	0004
🚦 Sys 900 Site	DOOR #1	Engineering	0002

- 3. In the List of doors at the top of the door tab window, click on the door you want to delete.
- 4. Click on the delete button,
- 5. A confirmation request appears as below:

Kaba Ilco	Inc.	×
⚠	Are you sure you want to remove:	Mar-001
	Yes <u>N</u> o	

- 7. If you choose Yes, the door disappears from the list of doors at the top of the Door panel.
- 6. Clicking No will cancel the door deletion.

**Note:** If you plan to delete an entire Site from the system, you must delete all doors from that site first. See Delete a Site on page 50.

### **Resident User**

- A Resident User has special privileges in controlling the lock. The Resident User can place the lock into Passage Mode and override a deadbolt. With certain locks in certain configurations, he may be able to lock out other Users, except for fellow Residents. See Resident Lockout below.
- A User may be assigned Resident status for more than one location, and a location may have more than one Resident User.

#### **Resident Lockout**

Resident Lockout is one privilege of being a Resident User, depending on the type of lock and how it is configured the software, see table on page 68. If they are resident in the type of lock that can be configured for Resident Lockout, they can lock out all Users except fellow Residents. The Resident Lockout can be cancelled by any of the Residents in that lock.

#### Solitaire 970 Entrance Lock

You can create a Resident User in a Solitaire 970 Entrance Lock if you wish. For the Solitaire 970 Entrance Lock, the Resident Users will not be able to place the lock in Resident Lockout mode. However, they will still be able to override the deadbolt.

### Add a Resident

# HOW DO I MAKE A USER RESIDENT IN A DOOR?

- 1. Select the Users tab.
- 2. Select the Access Tab. ACCESS
- 3. From the list of Users in the top panel, select the User you want to assign Resident access to.

Department	Ident	R	FirstName	User Group	
Security	9009	CHINASKI	RAYMOND	Default	
Marketing	9144	CLINTON	JIMMY	Marketing	
Engineering	9087	COOPER	ELIZABETH	Engineering	
Production	9004	DANIELS	ROBERT	Production	
🛛 Tooling	9019	DAVIDSON	SAMMY	Tooling	

4. The names of the selected User's User Group and Access Group appear in the Access panel below as well as the list of doors which that group has access to.

Current Access User Group engineering	Access Group
Montreal Mar-002-mktg	Timezones A
Dorval warehouse-floor 1 Montreal Ship-002-side	Always Standard
nuble-click on the selected door t ne user's timezone in that door.	o specifically change

5. If the door you want is not on the list, highlight the door on the List of Entire System Doors on the right (see illustration below) and add it by clicking on the add/move arrow icon.



- 6. Select the door where you want the selected user to be Resident.
- 7. Do one of the following:
  - Click on the Resident icon on the bottom left of the panel.
  - Double-click on the user's name.

The following confirmation request appears.

Kaba Ilco	Inc.		×
?	Do you really want to: Set the user Elizabeth Cooper	as Resident o	n door Montreal Mar-001-?
	Yes	No	

6. Click Yes.

You have successfully made the current User a Resident on that door.

Selected Use	r: Cooper - Elizabetl
KEYS ACCESS Current Access	PROFILE
User Group	Access Group
engineering 🗾	office staff
<b>₹</b>	Timezones
Montreal Ship-002-side	Standard
Montreal Mar-001-mktg	Standard
Montreal Sales-001-sales	Standard

**Note:** The information about a door in which a User is Resident is highlighted in a different color. To remove a Resident from a door, follow the procedure on page 69.

# HOW DOES A RESIDENT PLACE THE LOCK IN PASSAGE MODE?

- 1. Ensure that the lock is configured in the software for Passage Mode. Passage Mode is selected as part of the procedure Create Doors on page 57. Make sure that the settings are Lock and Keycard, as shown below.
- 2. Ensure that **you are within the Passage Mode part of the timezone** between the hours of 7:30 and 16:30 from Monday to Friday in the example below.

Site	Door ID		Location	
Montreal	▼ <u></u>  Mar-002	APPENDENT PROPERTY AND APPENDENT	mktg	
Room	Floor	Section	Area	Device Type
Mar-002	1	2	1	Lock
Check to enable	Passage i	node settings Passage Method:		
🖵 Deadbolt	Ke	ycard	<b>V</b>	Select day(s) (Max7days+holiday) HSMT₩TFS
₽ Passage Mode	Start 07	:30 <u>+</u> En	d 16:30	

- 3. Ensure that you are a Resident on that door
- 4. Swipe your card through the lock and wait the full six seconds of the flashing green light without turning the handle.
- 5. Repeat Step 4.
- 6. Now turn the handle, and you will see that the door unlocks to passage mode.
- 7. To remove Passage Mode, repeat the same process. After the second time of swiping the card and waiting the full six seconds, the door should lock again.

**Note:** Only a User with a permanent User card and Resident status can put the lock into Passage Mode. A temporary User card allows the Resident User to gain access to the door but does not allow him/her to set Passage Mode.

### Resident Lockout

In some cases, a Resident User may lock out other Users, in addition to being able to start Passage Mode and override the deadbolt on a lock.

Resident Lockout can only be used on locks:

- of a certain physical type
- with certain passage mode and deadbolt options selected.

This table provides an overview of the lock types and passage options that permit Resident Lockout.

Lock Type	Deadbolt	Passage Mode	Passage Method	Start	End	Resident Lockout
Standard	No	No	Not available	Not available	Not available	Yes
Lock	Yes	No	Not available	Not available	Not available	Yes
	Yes	Yes	Keycard	XX:XX	XX:XX	No
	No	Yes	Thumbturn	XX:XX	XX:XX	Yes
Panic	Not available	No	Not available	Not available	Not available	No
Lock	Not available	Yes	Keycard	XX:XX	XX:XX	No
Reader	Not available	No	Not available	Not available	Not available	No
	Not available	Yes	Keycard	XX:XX	XX:XX	No

**Resident Lockout – Possible Lock Configurations** 

### Put a Lock into Resident Lockout

The locks in your system that are configured for Resident Lockout can be put into Lockout Mode as follows:

# HOW DO I PUT A LOCK INTO RESIDENT LOCKOUT?

- Swipe your (the Resident's) keycard through the lock (in a locked door) and wait for a full six seconds while the light is flashing green, without turning the handle. The lock will re-lock.
- 2. The lock will flash red.
- 3. The lock is now in Resident Lockout and only another Resident will be able to enter.

A Resident in the same lock will be able to enter but after each entry of a fellow resident the lock reverts to its normal mode and non-Resident users will be able to enter.

When a resident enters, he/she should observe that the lock is in Lockout mode and reset it when he/she leaves, assuming that the original resident that put it in Lockout Mode must have had a reason to do so.

Warning: It's important never to leave a lock in Resident Lockout mode before programming it. If the lock is left in that mode and you then re-program it, it will accept the new data but the Resident lockout will be unchanged. The new users will not be able to enter. They will see green, red, and red flashes, indicating that the lock is in Resident Lockout Mode. Ensure that all locks to be programmed are taken out of Resident Lockout Mode.

### Remove a Resident

# HOW DO I REMOVE A RESIDENT?

- 1. Select the Users tab USERS
- 2. From the list of Users in the top panel, select the User you want to remove Resident access from.

epartment (	Ident	🔍	FirstName	User Group	
Security	9009	CHINASKI	RAYMOND	Default	
Marketing	9144	CLINTON	JIMMY	Marketing	
Engineering	9087	COOPER	ELIZABETH	Engineering	
Production	9004	DANIELS	ROBERT	Production	
Tooling	9019	DAVIDSON	SAMMY	Tooling	

Select the Access Tab ACCESS

 The selected User's list of doors he/she can access appears. Doors where the User is resident are in a different color, like Dorval warehouse floor 1 on the list in the example below.

User Group	Access Group
engineering 🗾	office staff
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - References - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1	Timezones
📕 Dorval warehouse-floor 1 👘	Standard
📕 Dorval Ship-001-rear door	Standard
Montreal Sales-001-sales	Standard

- 4. Select the door where the User is resident. In the example above, Elizabeth Cooper is Resident in Dorval Warehouse.
- 5. Click on the Resident icon. You will see the following message:

Kaba Ilco	Kaba Ilco Inc. 🔀				
?	Do you really want to: Remove the user Elizabeth Cooper as Resident on door Dorval Warehouse 1-RC?				
	Yes No				

6. Click Yes, and the door name (Dorval warehouse floor 1) will revert to the color of a regular User.

Selected User:		· Co	oper - Eli	zabeth
KEYS ACCESS Current Access		) PF	ROFILE	
User Group		Acces	s Group	
engineering 💌		office s	taff	-
<b>٩</b>			Timezones	
🛐 Montreal Ma	ar-002-mktg		Standard	
📕 Dorval ware	house-floor 1 🗮		Standard	
Montreal Sh	ip-002-side	$\searrow$	Standard	-

7. You have successfully removed Resident status on that door for the selected User.

**Note:** The User's Resident status is removed whether he/she is assigned as an individual or as a member of a User Group. See **How do I make a User Resident in a door?** on page 65.If you remove Door Access from a user, obviously you remove his/her Resident Status also. See **Delete Door Access from User and User Groups.** 

If you change a User's timezone in a door to Never, this will also removes his/her access to the door and thus his/her Resident status. See **Change User Access to an Individual Door.** 

# Chapter 4: Administrators, User Groups, and Access Groups

# Administrators

# HOW DO I CREATE AN ADMINISTRATOR?

1. First, read the topic Security Levels.

2. Follow the procedure for logging in to Solitaire 950.

Note: If you are upgrading from a previous KABA product (System 900, for example) you may bring in your database with all its Users by following the procedure given in the Transferring Database section. However, you cannot retain their "administrator" status. You must create NEW Master Administrators and all the other levels of Administrators - Levels 1, 2, and 3. Of course you may use the same names and information but because it is a new system, the Administrators must be re-designated to their positions.

You are now in the Solitaire 950 application. Notice the List of Users in the top panel of your screen.

3. From the top menu, select System Administration>Administrator Profiles or click on the

ninistrator Profile elete Administra				×	
Current Admin.			<u>D</u> elete		
.dd/Update Admi	nistrator				
User:		•	<u>U</u> pdate		
Level:	MASTER ADMINIST	RATOF			
Login Name:					
Password:					
Confirm Passwor	d:				

4. From the dropdown list of Users, select the User.

Note: Only a Master Administrator can create other Level 1 Administrators. Therefore if you have an empty database and you have created your first User, following the procedure for Create User you must make that User a Master Administrator. The other levels, Levels 1, 2 and 3 are grayed out at this point.

5. Assign a password to the Master Administrator and confirm it.

6. Click Update to save your new Master Administrator.

**Note:** If you forget to click Update and just click Exit you will see a reminder asking you if you want to save your changes.

8. After clicking Update, you are prompted to log in again with your new password.

Log in as "liz" (in the example below), the Master Administrator, with the Login name and password you assigned.

Current Admin.	<b>T</b>	Delete
Add/Update Admi	nistrator	
User:	COOPER, Elizabeth	<u>U</u> pdate
Level:	MASTER ADMINISTRATO	
Login Name:	liz	
Password:	*****	
Confirm Passwor	d: *****	

9. If you don't already have a list of Users imported from a previous database, create some Users in the system, using the procedure Add Users.

Note: You must have Users in the system before you can create other administrators.

- 10. Click on the Administrator Profiles icon in the button bar or select System Administration>Administrator Profiles from the Main menu. The Administrator Profiles dialog box appears again.
- 11. Select the User (from the dropdown list of Users that you have imported or created) that you want to change to an administrator.
- 12. Select the administrator level for this User from the dropdown list. The four administrator levels are now available: Master Administrator, Level 1 Administrator, Level 2 Administrator and Level 3 Administrator.

A	dministrator Profiles		×
	Delete Administrator		
	Current Admin.	COOPER, Elizabeth 📃	<u>D</u> elete
	Add/Update Admini	trator	
	User:	COOPER, Elizabeth 📃	<u>U</u> pdate
	Level:	MASTER ADMINISTRATO	
	Login Name:	MASTER ADMINISTRATOR Level 1 Administrator Level 2 Administrator	
	Password:	Level 3 Administrator	
	Confirm Password:		
		E <u>x</u> it	

13. Each time you create an Administrator, assign a Login name and a password.

**Note:** When entering information, avoid using symbols in names. For example, if an administrator named Mike O'Dell wants his Login ID to be his last name, it should be odell-without an apostrophe. The apostrophe is an invalid character for names in Solitaire 950 software. Dashes (-) and underscores (\_) generally work fine.

- 14. When you first install Solitaire 950 software, a default User name and password permit you to log on to the software. You then create another User and change him/her into a Master Administrator. After at least one Master Administrator is created through the software, a valid logon is required before anyone can get into the system. The recommendation is that you create only one Master Administrator.
- 15. Click Update to save each Administrator profile.
- 16. Click Exit to exit this window.
- 17. You have successfully completed the procedure and you now have administrators.

**Note:** If you try to create a third Master Administrator while there are two still in the system, you will receive the following message:

Kaba Ilco	Inc.
⚠	The maximum number of Master Administrators has been reached. Please select a different level.
	<u>(ОК]</u>

- 18. Click Delete to delete an administrator.
- 19. Follow the procedure in **Delete Administrators** below. You cannot delete or change the administrator level of the administrator currently using the system. The name of the present administrator is shown in the Current Administrator field. Notice in the illustration below that

the Level is grayed out because you have selected the name of the current administrator.

Current Admin.	CLINTON, Jimmy	<u>D</u> elete
\dd/Update Adm	inistrator	
User:	CLINTON, Jimmy	<u>U</u> pdate
Level:	MASTER ADMINISTRATO	
Login Name:	jim	
Password:		
Confirm Passwor	d:	

### **Delete an Administrator**



1. Click on the Administrator Profiles icon in the button bar or select System Administration>Administrator Profiles from the Main menu. The Administrator Profiles dialog box appears.

Current Admin.	DAVIS, Dina	<u>D</u> elete
	BURANA, Carmina CHINASKI, Raymond	
Add/Update Admi	MILLER, Steve	
User:	DAVIS, Dina 💌	<u>U</u> pdate
Level:	MASTER ADMINISTRATO	
Login Name:	dina	
Password:		
Confirm Password	d:	

- 2. Select the Administrator that you want to delete.
- 3. Click Delete to delete this administrator (Dina Davis in the example above).

**Note:** If the person you want to delete is the current administrator, the Delete button will be grayed out because you cannot delete the current administrator.

Administrator Profiles		×
Delete Administrate	Dr	1
Current Admin.	BURANA, Carmina 📃	<u>D</u> elete
-Add/Update Admir	BURANA, Carmina CHINASKI, Raymond DAVIS, Dina MILLER, Steve	
User:	BURANA, Carmina	Update
Level:	MASTER ADMINISTRATO	
Login Name:	car	
Password:		
Confirm Password	:	
	E <u>x</u> it	

- 4. Log out, and log in as another Administrator, then you can delete that person (Carmina Burana in the example above).
- 5. Click Exit to exit this window.

You have successfully completed the procedure to delete an Administrator.

# **User Groups**

### **Create User Groups**

# HOW DO I CREATE USER GROUPS?

You must have a User Group already created in the system in order to have a place to put new Users. The Solitaire 950 opens with a pre-defined User group called Temporary User Group. When you begin creating other Users here, they will be placed in that group until you create other groups and are able to assign the Users to these other groups. Temporary User Group is just a holding area, so it cannot be assigned to a door and it cannot be deleted, since you must always have at least one holding area for new Users in the system.

- 1. Select the User Group tab USER GROUPS
- 2. Select the Profile tab PROFILE
- 3. The first User Group name (up to 25 characters) and description (up to 50 characters) on the list of User Groups appears by default in the name and description fields. If you have selected another User group, then that name appears in the field.

Group Name	Description	
📽 Human Resources	Human Resources Staff	
📽 Security	Security Staff	
📽 Storage	Storage Staff	
📽 Printing	Printing Staff	
📽 maintenance	maintenance staff	

to clear all fields so you can create a new User

000

4. Click the top button on the right group.



**Note:** This Clear action does not delete that group from your database. It just removes it from the fields so you can type in the new name. Notice that the clear and delete buttons are grayed out after you clear the fields, so you can only update after you have entered the new information.

- 5. Enter the new User group name. Enter a description if you wish.
- 6. Click the middle button on the right to update the current User group record (save it to the database).
- 7. The name and description of your new group appears on the list of User groups as below.

Group Name	Description	
🗳 Human Resources	Human Resources Staff	
🗳 Security	Security Staff	
📽 Storage	Storage Staff	
📽 Printing	Printing Staff	
📽 maintenance	maintenance staff	

You have successfully created a new User Group.

To modify a User Group, select a User Group from the list, modify the fields in the Profile tab and update/save the information. The Temporary User Group cannot be modified or deleted.

### **Delete User Groups**

# HOW DO I DELETE A USER GROUP?

- 1. Select the User Group tab USER GROUPS
- 2. Select the Profile tab PROFILE \_\_\_\_.
- 3. Select the User group you want to delete.
- 4. Click the Delete User Group button the bottom button of the three at the right of the Profiles panel.

Select User Group: Shipping - Shipping Staff	
DOORS PROFILE USERS	
User group name	
Shipping	
User group description	908 1
Shipping Staff	
	<u>68</u>

5. The program will ask you to confirm your choice with the confirmation request below.

Kaba Ilco	Inc. 🔀	(
⚠	Are you sure you want to remove: Shipping	1
	<u>Y</u> es <u>N</u> o	

- 6. Click Yes.
- 7. If you have not removed all of the users from the group you will receive another message to tell you that they must be transferred:

Kaba Ilco	Inc.
⚠	Before deleting this User Group, you must transfer all of its member Users to another group.
	OK

8. Move all the Users out of this group into other groups. See **Assign Users to User Groups** on page 78.

Repeat this procedure, and you see the "Are you sure you want to remove (Group Name) again.

9. Click OK and you have successfully deleted the User Group. The group's name will disappear from the list of User Groups.

### **Assign Users to User Groups**

# HOW DO I ASSIGN USERS TO USER GROUPS?

- 1. Select (click on) the User Group tab on the upper panel. USER GROUPS
- 2. Highlight (single click) the User Group you want to assign Users to.

JSERS USER GI	DOORS
Group Name	Description
📽 mktg	marketing
📸 shipping 🛛 🖊	shipping and receiving
Rengineering	R.and D.
📽 maintenance	cleaners
🕰 securitu	quards

3. Select the User tab on the lower panel.

Selec	t User	Groud:	Engineerii	ng - E	ngineer	ring Staf	f			
DOORS Member Use	S. DISPAN	ROFILE	USERS			Other User:	5.00 March 10			
Department	Ident	۹	FirstName			Departm		۹	FirstName	User Group
Printing Engineering Engineering	9042 9087 9038	BURANA COOPER WALLACE	CARMINA ELIZABETH DEBBY			Production Security tyy Printing Administr Tooling Advertising Shipping Marketing Security Advertising	9122 7 6 5 9000 293007 9001 9004 9043 9004 9025 9002 9035 9023	POUTINE SMITH SMITH SMITH The Bay THOMAS THOMAS THOMP VITOUSKI WAYNE WILLIAMS WILSON ZORN	VLADIMIR JOHN JOHN JOHN The Bay MARY EMMA CARRY MIROS GARY ROBERTA JOHNNY	Production Default Default Default Security Default Printing maintenance Tooling Advertising Shipping Administration Default maintenance
		š. 🕕			19261	Planning	9332	SELTZER	ALCA	Default

- 4. The list on the left of the lower panel, Member Users, shows the Users already assigned to the selected User group. The list on the right, Other Users, shows all other Users in the system. The column, which is the criterion for sorting the list (Last Name), appears in a different color and this symbol appears in the column heading. A block of Users can be selected by selecting the first one and holding down the Shift key.
- 5. From the Other Users list, select the User/s you want to assign to the User Group.
- 6. Click the add/move button
- 7. The User is now a member of the group you chose (Engineering) and the name appears on the Member Users list. Each time you add a new User to a group which has access to certain doors, remember that you must re-program the doors (locks) to accept that User, following the procedure in Program a Lock on page 126.



**Note:** Remember that the Temporary User Group is the one where all new Users are placed. When you begin creating other Users, they will be placed in that group until you create other groups and are able to move them to these other groups. The Temporary User Group is just a "holding" area, so it cannot be assigned to a door and it cannot be deleted, since you must always have at least one User group in the system. Users can also be assigned to User Groups when you create a User and fill in the User Profile.

### Assign a Default Access Group to a User Group

Creating a default Access Group for each User Group saves time when you create a new user and select his/her User Group, or add an existing User to a User Group.

You will have two options. When the default group has been created you can:

• leave the user automatically assigned to the default Access Group where most members of his/her User Group are assigned.

select another Access Group if this user requires different hours.

**Note:** You can change the user's group by following the procedure Change a User's Access Group.

# HOW DO I ASSIGN A DEFAULT ACCESS GROUP TO A USER GROUP?

1. Click on the tab USER GROUPS on the top panel and Profiles PROFILE on the bottom.

The following screen appears:

DOORS	PROFIL	E	USERS		
User group	name				
Shipping	0.50.50.000.000.000.000.000	1923/03/06/2644	25533716767677	070/02020030	
	and have been				
lset Bronb	description				
190516 <u>7</u> 1023					<u>512</u> 2320
User group shipping and					

The dropdown menu at the bottom of the panel gives you the chance to select a default Access Group to be used whenever you create a new user and add him/her to the selected User Group or move an existing user to that group.

- 2. In the example above, we selected Production Day from the menu as the Access Group for new members of the User Group Shipping.
- 3. Click on Update to save this change, and Production Day is now the default Access Group for the Shipping User Group.
- 4. When you create a new user and add him/her to this group, the user will have Access to the Group's doors only during the Production Day Access Group hours.

If you forget the hours, click on the Access Group button to see the timezone assigned

to Production Day, (Day Shift) and then click on the Timezone is button and check on the hours for Day Shift timezone.

5. If the User Group now needs access at a different time, (for example because of a shift change) select another Access Group from the dropdown menu, as in the example below and

click on the update button

This Access group will be you are creating a new us	
shippers	
night shift	
office staff	- 238
sales hours	
shippers	· (1996)

- 6 The Access Group changes to Night Shift and members in Shipping User Group can now only access their assigned doors during the Night Owl timezone.
- 7 Any new users added to the Shipping User Group will automatically be assigned to the Night Shift Access group.
- 8 To change a user 's access to just one door, see Change User Access to an Individual Door on page 98. Or.

Go to the User and BROFILE at tabs and select an existing user or create a new user as shown in *Add Users*. As soon as you select the User Group as Shipping, the Access Group Production Day automatically appears.

To change it, select another Access Group from the dropdown menu and click on update

User Group Shipping	Access Group Production Day	
	Timezone	20
Montreal Production Back-R0	Day Shift	
📕 Montreal Mar-001-Mktg	Day Shift	
Montreal Shipping-RC	Day Shift	
Montreal Ship-002-Side	Day Shift	

Now, the user Mary Ellen has a different Access Group from the rest of her User Group.

User Group Shipping	Access Group  Production Night
₩₩₩₩₩₩₩₩₩₩₩₩₩₩ <b>\</b>	Timezones
👖 Montreal Mar-001-Mktg	Night Shift
👖 Montreal Shipping-RC	Night Shift
Montreal Ship-002-Side	Night Shift
Montreal Production Back-RC	Night Shift

To re-assign her to the Production Day Group, change in User/Profiles, as above, or by following the procedure in *Change a User's Access Group* on page 93 or the procedure in *Change User Access to an Individual Door* on page 98 if you just want to change her access to individual doors.

# Doors

### Assign Doors to Users and User Groups

Most Users and User groups have a pattern of access to certain doors. Once you have assigned these doors to the groups, you will rarely need to change the entries. However, if a User or User group changes its pattern and needs access to another door or set of doors, there are several ways you can change the access. See Change a User's Access, Change User Group Assignments and Change User Access to an Individual Door for the procedures to use. Access permission and time data are all stored in the lock, so the lock or locks must be re-programmed each time you change User or User group assignments.

# HOW DO I ASSIGN DOORS TO USERS AND USER GROUPS?

- 1. Select the **DOORS** tab on the upper panel. and select a door (Mar002, Marketing main office in the example below.)
  - USERS USER GROUPS DOORS User Qty Location Montreal м 1 st floo nnns Montrea Mar-001 1st floo 0009 Toronto Main front 0000 Montreal Ena-Conf 2nd floor 0008 Eng-003 2nd floor 0002 Montreal Montreal Ena-002 2nd floor 0002 Eng 100 first 0000 Toronto Mar-002 - 1st floor Selected Door: USERS PROFILE Assigned User Groups and Users Remaining User Groups 🗌 🚔 HB . 🔲 🗃 Engineering Cooper Elizabeth (2) Lee Robert (9) 🔲 🗃 Marketing - 🔲 🔒 Burana Carmina (1) 🔲 🗃 Shipping Clinton Jimmy (5) Fitzgerald Edmund (3) Temporary - 🗖 🗃 Sales Specific Assignment Шů -- 🗖 💁 Chinaski Raymond (4) 23
- 2. Select the Users tab USERS on the lower panel.

- 3. The list of groups/individuals who already have access to the selected door is shown in the left-hand panel.
- 4. In the right-hand pane of the lower panel, click in the box to the left of the User Group or User you want to move to give him/her access to Mar-002.
- 5. Click on the add/move arrow button to assign the User to the door access list on the left.

**Note:** Doors and User Groups with boxes containing a + sign beside their names open up and show their contents when you click on the plus sign. When the contents are visible on a dropdown list, the + changes to a - sign. If a name appears with no checkbox and does not change when you click on it, that means that the group or door has no Users.

6. The door is now accessible to the selected User. The User appears on the door's current access list.

**Note:** A group that has been given access will appear containing all its Users. An individual User (for example, Raymond Chinaski, selected in the illustration above) appears at the top of the list called Specific Assignment because he was assigned to the door as an individual not as a member of a group.

### **Delete Doors**

# HOW DO I DELETE DOOR ACCESS FROM USERS AND USER GROUPS?

### Delete Door Access from a User Group

1. To delete door access from a user group, select the user or user group on the door's access list on the left-hand panel.



- 2. Click the Exclude button at the bottom of the panel at the left.
- 3. You will receive a confirmation prompt so you have a chance to change your mind.

For example, you would see the message below if you selected the User Group Admin from the selected door.

Kaba Ilco Inc.	X
Exclus	de Admin?
( <u>Y</u> es	No

4. Click on Yes if you want to exclude the whole group, No if you decide not to.

#### Delete Door Access from Several Users in a User Group

If you select the members of a User Group individually, as shown below, and then delete the

door, Warehouse, you will receive a confirmation request for deleting the door from each user individually.

	Selected Door:	Warehouse - Floor
PROFILE Assigned User Gr	USERS oups and Users	
		]
Kaba Ilco Inc.		×
Exclude (	Carter Chris from Warehous	se?
Kaba Ilco Inc.		×
Exclude Ca	rter Mary Ellen from Warehou:	se?
Yes	No	
Kaba Ilco Inc.		×
Exclude C	Sale Andrea from Warehous	:e?
Yes	No	

If you click on Yes for any of the users, they will now appear grayed-out and be excluded from access to that door but the other group members will continue to have access. In the example below, Chris Carter and Sam Spencer have been excluded.



### Delete Door Access from a Specifically Assigned User

1. If a user has been specifically assigned to that door, but his/her group has NOT been assigned (like Raymond in the example below), and you select him and click on Delete Door

<b></b> ,	the user loses acc	ess to that door.	
	Selected Door:	Mar-002 - Floor 2	
PROFILE	USERS		
Assigned User	Groups and Users		
[ №	arketing		
	Black Barb (123456 )		
	Burana Carmina (951034738 ),	* Is Resident	
I – Hå	James Jack (100)		
	, Lane Leslie (170), * Is Resi	dent	
	Roberts Rory (388 )		
🗄 - 🗖 🖻 Še	pecific Assignment		
	Carter Mary Ellen (22 )		
- 2í	Chinaski Raymond (1 )		
	Cooper Elizabeth (2 )		
	10160 200 CONTRACTOR / THE OWN 2005 CONTRACT		-

2. The user's name re-appears in his/her group in the right-hand panel as shown below where Raymond Chinaski is now shown as a member of Engineering group on the list of Remaining User Groups.



### Delete Door Access from One User in a User Group

What if a User is assigned to a door because he/she is a member of a group assigned to the door? In the example below Mary Ellen has access to the door named Warehouse because her whole Group (Shipping) is assigned to that door. In this case, the result of removing a door will be different.



- 3. Remove her access by removing the door, that is, by clicking the box next to her name, and clicking the Exclude/Include Door button.
- 4. You will receive this message:

Kaba Ilco	Inc. 🔀
⚠	Exclude Carter Mary Ellen from Warehouse?
	<u>Y</u> es <u>N</u> o

5. Click Yes, and the name will become grayed-out as shown below. The User Group Shipping still has access to the warehouse, but Mary Ellen no longer has any access to that door.



### **Change User Group Assignments**

You may need to move a User or Users to another group because of a job change, for example. There are two ways to change a User from one User Group to another.

# HOW DO I CHANGE A USER'S GROUP?

#### Method 1

- 1. To change a User's User Group, click on the User tab on the top panel and Profile in the bottom panel.
- From the dropdown list in User Group, select the group that you want the selected User to belong to. In the example below, imagine you want to change Carmina Burana from Marketing to Engineering.

REGISTRATION	REFERENCE	PERSONAL INFO	Plant sing
Last Name			First Name
Burana			Carmina
User Group			Access Group
Marketing		•	Default
Engineering HR			
Maintenance Marketing Sales		-	
1			
- I			

3. If you change the User Group of someone who is Resident on a door, you will see a message asking if you want to keep Resident status for that User even though she/he is placed in another group.

IIco Suite Database Manager		×
* <mark>`</mark> }	Location:MAR-001, Marketing Main Entrance	
	Keep resident status for BURANA, CARMINA (9042)?	
Apply to all item	8	
Remove	Кеер	

- 4. Click Remove or Keep and click "Apply to all items" if she has Resident status in several doors.
- 5. In the example below, Carmina has been changed to the Engineering User Group.

KEYS	ACCESS	PROFILE	
REGISTRATION	REFERENCE	PERSONAL INF	0)
Last Name			First Name
Burana			Carmina
	March States		
User Group			Access Group
User Group		T	Access Group

### Method 2

- 1. Click on the Users tab on the top panel and the Access tab on the bottom panel.
- 2. Select a User from the list.
- 3. Click on the User Group dropdown menu and select the group where you want to move the User, as shown below. In the example below, you want to change Bob Bargan from Sales to Shipping.

Selec	ted liser:	Bargan - Bob	
KEYS	ACCESS	PROFILE	
REGISTRATION	REFERENCE	PERSONAL INFO	
Last Name		First Name	Department
Bargan		Bob	sales
User Group		Access Group	
sales		sales hours	<b>•</b>
sales			
security			

Now the change has been made:

KEYS	ACCESS	PROFILE	1999
REGISTRATION	REFERENCE	PERSONAL INFO	Store Co
Last Name		First Name	
Bargan		Bob	
User Group		Access Group	
ovor aroup			

### Access Groups

#### **Access Groups**

An Access Group is really a collective timezone. Users from all different User groups and departments may be assigned to an Access Group. An Access Group designates a timeslot during which the Users who have access to selected doors can get in.

You should select Access Group names that reflect

• the time of access

the Users likely to access the locks at that time.

For example, "Evening Cleaners" would be a good name for a group composed of maintenance staff with working hours of 18:00 to 20:00. However, if you had two researchers who needed to access the building and several doors at these hours, you could just assign them to this access group.

An access "group" may be created for just one User, if this individual needs access at a certain special time.

Access Group	Door A	Door B	Door C	Door D
Night Shift (24:00 to 5:00)	X (Timezone – Never)	X (Timezone – Never)	(Timezone 00:30 to 5:00)	(Timezone Always)
Maintenance Staff 18:00 to 23:00	(Timezone 17:30 to 23:00)	X (Timezone – Never)	X (Timezone – Never)	(Timezone Always
Office Staff 8:00 to 17:00	<b>X</b> (Timezone 00:30 to 5:00)	(Timezone 8:00 to 17:00)	<b>X</b> (Timezone 00:30 to 5:00)	(Timezone Always

If we look at the table above, showing three Access Groups and a random selection of doors in the System, Doors A through D, we can see some typical access patterns.

### The Night Shift Access Group

• Cannot access Door A or Door B because doors have a timezone of Never for this group.

Can access Doors C and D.

- Door C: Night Shift can access Door C (except the first 30 minutes) because Night Shift Hours are midnight to 5:00 am and the Door C Timezone is 12:30 to 5:00 am.
- Door D: Night Shift can always access Door D because it has a timezone of Always.

### The Maintenance Staff Access Group

- Door A: Maintenance Staff Access Group can access Door A (except for the first half hour) because Door A has a Timezone of 17:30 to 23:00 and Maintenance Staff Access Group has a timezone of 18:00 to 23:00
- Doors B and C: cannot access B or C
- Door D: can access D because it has a timezone of Always.

**Note:** The doors have a different timezone for the Access Group Night Shift than they do for the Access Group Maintenance Staff. Each Access group has different times when it can access the same doors.

#### Default Timezone

Each Access Group has a default timezone assigned to it. When you create a new door, Door X, it will by default be accessible to each Access group during a different timezone.

How can you create this default timezone? You set the default timezone for each Access Group when you create the Access Group. See the procedure below, *How do I create an access group?* 

In the example below, the selected Access Group is Night Shift, which has the default timezone, named Night Owl.

This means, that if you create a new door and assign the door to the Access Group Night Shift, members of that group will automatically be given access to that door during the timezone Night Owl. If you assign the door to another group called Office Staff, they will have access to the door only during the timezone called Standard – Standard is the default timezone for the Access Group called Office Staff.

You can change these default timezones if you want by opening Access Groups 400, selecting the door and changing the timezone on that door for the selected Access Group.

In the illustration below, Shipping Door 003 has had its timezone changed from Night Owl to Always because you want some deliveries to the customer to be made during the day even though most shipping takes place at night.

Default lab	Group Name	Default Timezone for this when a door is created :	group
night shift office staff sales hours	night shift	night owl	•
	All doors	r door nist by selecting a user grou	مە <u>-</u>
	Doors	Timezones	<b></b>
	Montreal Mar-002	night owl	
	Montreal Mar-001	night owl	
	Montreal Ship-003	Always	
	Dorval warehouse	night owl	
	Montreal Ship-002	night owl	-
	Double-click on the selecte the timezone in that door.	d door to specifically change	

The list of all the doors is shown at the bottom right.

 An access "group" may be created for just one User, if this individual needs access at a special time.

Default Lab Workers	Group Name	Default Timezone for this when a door is created :	group
maintenance staff	night shift	night owl	
office staff	View all Doors or filter of All doors	door list by selecting a user gro	up •
	Doors	Timezones	
	Montreal Mar-001	Always	
	Montreal Mar-002	Standard	
	Toronto Eng 100	night owl	
	Toronto Main	night owl	
	Montreal Eng-002	night owl	
	Double-click on the selected of the timezone in that door.	door to specifically change	

**Note:** Doors to which the selected Access Group has access appear in green; other doors appear in black. In the example above, the Night Shift Access Group has a default timezone of Night Owl, so doors with the Night Owl timezone appear in green. The door Montreal Mar-002 appears in black because its timezone is Standard, which has different hours from Night Owl.

If you find it hard to remember the hours for each timezone, just click on the timezone icon

and check on the timezones.

**Note:** When viewing Lists of Doors to assign to Access groups, you can use the category of User Group as a viewing filter device, so that only the doors assigned to a certain User Group are visible. Often members of a User Group have the same patterns of door access.

### **Create Access Groups**

# HOW DO I CREATE AN ACCESS GROUP?

- 1. Ensure that you have created Doors and timezones. See **Create Doors** and **Create Timezones**, **Vacations and Holidays**.
- 2. From the System Administration field on the main menu, select Access Groups or click on the Access Groups icon.





3. The Access Group Management Group dialog box appears.

Default ab	Group Name	Default Timezone for this when a door is created :	group
night shift office staff	night shift	night owl	-
sales hours	View all Doors or filte All doors	r door list by selecting a user gro	up _
	Doors	Timezones	<u> </u>
	Montreal Mar-002	night owl	
	Montreal Mar-001	night owl	
	Dorval warehouse	night owl	
	Montreal Ship-003	night owl	
	Montreal Ship-002	night owl	-
	Double-click on the selecte the timezone in that door.	d door to specifically change	

- 4. Click on the <u>New</u> button to clear the Group Name field.
- 5. In the listbox called Group Name, type the name for the new Access group you want to create. The name should refer to the timezone during which the new group will have most access.
- 6. Click on the dropdown listbox on the right to view the menu of timezones that you created in the procedure Create Timezones. Select the default timezone that you want this access group to have when a new door is assigned to it. It's easier to remember if you give the new access group a name that reflects its default time zone. For example, call a group "night shift" if you are giving it the default timezone called "night owl", because "night owl " hours are 00:30 (12:30 midnight) to 7:00 for the work week.
- 7. Click on the <u>Save</u> button at the bottom left.
- 8. The new Access Group name appears on the list under Group Name. The default timezone you selected also appears on the dropdown at the top right of the right-hand panel.
- 9. You must click Save right after you create a new Access Group. If you try to make other changes before saving, you will receive a message like the following:

Kaba Ilco	Inc.		×
?	Warning ! Some tim Continue and lose		
	<u>Y</u> es	No	

On the list of doors, doors that are **never** accessible to the Access Group you have selected appear circled in red like Montreal Mar-001 and Montreal Eng-Conf in the example below:

Group Name	Default Timezone for this when a door is created :	group
office staff	Standard	•
6		
	oor list by selecting a user grou	dr dr
All doors		
Doors	Timezones	
Montreal Mar-002	Standard	
🚺 Montreal Mar-001	Never	
📕 Toronto Main	Standard	
🚺 Montreal Eng-Conf	Never	
The mondear Engleon		

**Note:** If the timezone during which the door is accessible is the same as the timezone assigned to the selected access group, the door's name appears in green. If a door's timezone is not the same as the group selected, the door name appears in black. In the example below, the selected access group is daytime. Doors accessible during the Standard timezone, for example, appear in green. Montreal Eng-Conf appears in black because its timezone, "Always", does not match the Standard timezone assigned to the group called Daytime.

daytime Default	Group Name	Default Timezone for this when a door is created :	group
Lab Workers maintenance staff	daytime	Standard	-
office staff	All doors	door list by selecting a user gro	
	Doors Montreal Mar-002	Timezones Standard	
	Montreal Mar-001	Always	
	Toronto Main	Standard	
	Montreal Eng-Conf	Always	
	Montreal Eng-003	Standard	-
	Double-click on the selected the timezone in that door.	d door to specifically change	

### **Assign Users to Access Groups**

# HOW DO I ASSIGN USERS TO ACCESS GROUPS?

- 1. Select the Users tab USERS
- 2. Select a User from the List of Users.

SERS USER GF	IOUPS	DOORS		
Department	Ident	<b>N</b>	FirstName	User Group
🚺 Human Resources	9044	ABRAHAMS	GABRIELLE	Shipping
Printing	9042	BURANA	CARMINA	Engineering
🚺 Shipping	9080	CARTER	MARY ELLEN	Default
Security	9009	CHINASKI	RAYMOND	Default
🚺 Marketing	9144	CLINTON	JIMMY	Marketing

- 3. Select the Profile PROFILE \_\_ tab.
- 4. From the dropdown menu in the Access Group box, select the desired group.

Last Name	First Name
Burana	Carmina
User Group	Access Group
Marketing	S office staff
User Keycard Information	Default Lab Workers maintenance staff night shift
User ID	office staff

5. Click on the update button to save the information.

**Note:** To verify that her Access Group has changed, click on the Access tab with Carmina still selected as the User, and see that her Access group is now office staff.

### **Assign User Group Members to Access Groups**

In the procedure Assign Users to Access Groups, you assigned individual users to an Access Group. It may be easier to see all the users that you plan to assign to a particular Access pattern by viewing each User Group. Members of a User Groups tend to need access to the same doors at the same hours. This procedure will show you how to assign members of a User Group to an Access Group.

## HOW DO I ASSIGN USER GROUP MEMBERS TO THE SAME ACCESS GROUP?

- 1. Select the Users Groups tab USER GROUPS I.
- 2. Select the User tab USERS
- 3. The following screen appears:

Department         Ident         FirstName           Jales         11         Bargan         Bob           sales         11         Bargan         Bob           sales         12         Diskount         Dana           sales         13         Price         Hy           sales         14         Ripoff         Ron		ne		Des	cription				
Provide     Marketing       Provide     Shipping and receiving       Provide     Shipping and receiving       Provide     Band D         Select IIser Group:     sales - sales dept         Doors     PROFILE     USERS         Department     Ident     FirstName       Pales     11     Bargan       Bales     13     Price       Prise     Hy       sales     14         Ripping     5	📲 Tempora	ary		Tem	porary				
Select IIser Group sales - sales dept   Doors PROFILE   USERS     Image: 1   Bargan   Bob   sales   12   Diskount   Data   sales   13   Price   Hy   sales   14   Ripoff   Ron   shipping and receiving R and D Other Users Other Users Department Ident Transmission <	📽 sales			sale	s dept				
Bend D       Select User Group     sales - sales dept       DOORS     PROFILE     USERS       Iember Users     Other Users       Department     Ident     Image: Comparison of the select of the				mark	teting				
Bend D       Select User Group     sales - sales dept       DOORS     PROFILE     USERS       Iember Users     Other Users       Department     Ident     Image: Comparison of the select of the	📲 shipping	1		ship	ping and recei	ving			
DODRS     PROFILE     USERS       Department     Ident     FirstName       sales     1     Bargan       sales     12     Diskount       sales     13     Price       Hy     sales     14       Ripoff     Ron	🔒 enginee	rina		B ar	nd D				
sales 8 Davis Dina Shipping 4 Davis Sales 12 Diskount Dana Sales 13 Price Hy Sales 14 Ripoff Ron Marketing 6 D						Ident	<b>R</b>	FirstName	User Group
sales 8 Davis Dina Shipping 4 Davis Sales 12 Diskount Dana Sales 13 Price Hy Sales 14 Ripoff Ron Marketing 6 D						Ident			
sales 12 Diskount Dana sales 13 Price Hy sales 14 Ripoff Ron Shipping 5 P Marketing 6 0						1	Burana Carter	Carmina Mary Ellen	engineering
sales 13 Price Hy sales 14 Ripoff Ron Shipping 5 F Marketing 6 G				S RAGAS			Chinaski	Raymond	shipping mktg
sales 14 Ripoff Ron Shipping 5 F Marketing 6 G							Cooper	Elizabeth	engineering
	ales	14	Ripoff			5	Fitzgerald	Edmond	shipping
							Gale	Andrea	shipping
				1 N 🦾 1			Miller	Steve	engineering
							Perch	Paul Glen	security
security 9					secunty	э.	Pike	alen	security

The users who are members of the selected User Group (Sales), are shown in the bottom lefthand panel.

Imagine you want all the members of this User Group to be in the same Access group. This is often the case because employees with similar activities often need access to the same doors at the same hours.

Select the members of the User group, Sales, by clicking on the first name and holding down the Shift key till all the members are selected, as shown below.



4. Click on the Access Group Button at the bottom right of the panel.

The list of Access Groups appears.

Select Access Group
Current selected access group
sales hours
Access group list
Default night shift office staff lab isales hours
0 <u>K</u> Ca <u>n</u> cel

**Note:** The screen above shows the list of all possible Access Groups. It does not show the users' current Access Group. It can't show this because if you select five users as in the example above, they may all belong to different groups. What you select on the list is the Access Group where you want to place all these users. Select the Access Group you want to assign to that User Group sales hours in the example shown above.

5. Click OK.

To verify that all your selected users have changed their Access Group to Sales Hours, check some users who are members of the Group in User, Profiles and you should see their access group appearing as sales hours.

Two examples are shown below.

Selected II	ser: Bargan - Bob	
KEYS ACCES	SPROFILE	
EGISTRATION REFER	ENCE PERSONAL INFO	
Last Name	First Name	Department
Bargan	Bob	sales
User Group	Access Group	
sales	sales hours	•

Selec	ted Hser	Diskount - Dana	
KEYS	ACCESS	PROFILE	
REGISTRATION	REFERENCE	PERSONAL INFO	
Last Name		First Name	Department
Diskount		Dana	sales
User Group		Access Group	
sales		sales hours	

We can see that Bob Bargan and Dana Diskount are now both in the Access Group called Sales Hours.

### Change a User's Access Group

Most Users and User groups have a pattern of access to certain doors. However, if a User or User group changes its pattern and needs access to another door or set of doors, you must change the Access Group.

Access permission and time data are all stored in the lock, so the lock or locks must be reprogrammed each time you change User or User group assignments.

# HOW DO I CHANGE A USER'S ACCESS GROUP?

- 1. Select the USERS tab.
- 2. Select User from List (Dina Davis in the example shown below).
- 3. Select the Access tab ACCESS
- 4. The following panel appears at the lower left of your screen:

User Group	Access Group	
mktg	office staff	-
	Timezones	i
Montreal Mar-002-mktg	Standard	$\setminus$
Montreal Eng-002-second	Standard	-
Montreal Eng-003-third	Standard	
ouble-click on the selected door to ne user's timezone in that door.	specifically change	

The screen shows all the doors available to the selected User, and the timezones in which they are accessible to her. She has access to Eng-003 and Eng-002 and Mar-002 because her Access Group is Office Staff and the timezone for that Group is Standard.

You can view the user's current access timezone by double-clicking on the timezone name for a given door, Eng-003 for example.

Double-click on the Standard timezone for Eng-003 and the following box appears.

Select Timezone
Current Timezone:
ACCESS GROUP TZ
Select Timezone:
ACCESS GROUP TZ Always sales desktime shipping hours office staff lab night owl Standard Never
0 <u>K</u> Ca <u>n</u> cel

The current timezone is "Access Group TZ", which refers to the default timezone for the selected Access Group. The default timezone for the Access Group "Office Staff" is Standard.

So, we know that the door Eng-003 is available to the Office Staff Access Group during the timezone called Standard.

- 5. Click on the Access Group dropdown listbox and select the new Access Group (Night Shift) to which you want to assign this user, Dina.
- 6. Select Night Shift.

The doors that were available to her because they had the same timezone as her access group (Office staff Access Group uses the "Standard" timezone) are now available to her only at night. The timezone for the doors on the list changes to "Night Owl" (Night Shift Access Group uses Night Owl Timezone)

User Group	Access Group	
mktg 🗾	night shift	-
••••••••••••••••••••••••••••••••••••••	Timezones	-
🕂 Montreal Mar-001-mktg	night owl	
Montreal Mar-002-mktg	night owl	
Montreal Eng-002-second	night owl	
 Double-click on the selected door to he user's timezone in that door.	specifically change	

For information on how to change the User's access to specific doors, rather than changing her access group, which changes all doors in the group, see Change User Access to an Individual Door below.

## Change User Access to an Individual Door

# HOW DO I GIVE ACCESS TO AN INDIVIDUAL USER OUTSIDE OF HIS ACCESS GROUP TIMEZONE?

If a User needs to access a door at a time when he /she normally could not, there is a way to do this. In the example below, we see that the User Carmina has access to four doors during her access group's timezone. Her access group is Night Shift, which has the Night Owl timezone. Now she needs access to the door Mar-001 during the day, during Standard working hours. Follow the procedure below to change her access to that one door.

- 1. Click on the Users tab users on the upper panel of your screen.
- 2. Click on Access ACCESS on the lower panel.
- 3. The list of doors available to the selected User appears, showing the timezone for each door.

Iser Group	Access Group	
farketing	night shift	-
	Timezones	9516
Montreal Mar-001-1st floor	night owl	
Montreal Mar-002-1st floor	night owl	
Montreal Eng-002-2nd floor	night owl	
Montreal Eng-003-2nd floor	night owl	

3. Double-click on the door (Mar-001) where you want to change the User's Access timezone.

The Select Timezone box appears as below.
Select Timezone
Current Timezone:
ACCESS GROUP TZ
Select Timezone:
ACCESS GROUP TZ Always sales desktime shipping hours office staff lab night owl Standard Never
0 <u>K</u> Ca <u>n</u> cel

4. Click on Standard to change the timezone for this door from the ACCESS GROUP TZ (in this case Night Owl timezone) to Standard timezone.

User Group	Access Group	
Marketing	night shift	
a se de la casa de la Recentra de la casa de l	Timezones	
Montreal Mar-001-1st floor	Standard	
Montreal Mar-002-1st floor	night owl	
Montreal Eng-002-2nd floor	night owl	
Montreal Eng-003-2nd floor	night owl	

The timezone for Carmina to access that individual door has changed to Standard.

## **Delete Access Groups**

# HOW DO I DELETE AN ACCESS GROUP?

1. From the System Administration field on the main menu, select Access Groups or click on the Access Group icon.





- 2. The Access Group Management Group dialog box appears.
- 3. In the listbox under Group Name, select the name of the group you want to delete.

Default Engineering	Group Name	Default Timezone for t when a door is create	
Market Production Day	Production Day	Day Shift	•
	All doors	er door list by selecting a user g	jroup T
	Doors	Timezones	<b>▲</b>
	Montreal Mar-001	Day Shift	
	Sys 900 Site DOOR3	Day Shift	
	Sys 900 Site DOOR :	#2 Day Shift	
	Sys 900 Site DOOR :	#1 Day Shift	
	Dorval Warehouse 2	Day Shift	<b></b>
	Double-click on the selecte the timezone in that door.	ed door to specifically change	

- 4. Click on the <u>Delete</u> button at the bottom.
- 5. First, you'll be asked if you really want to delete that group



6. Second, if you click Yes, you will be warned if there are still Users in the group.

Kaba Ilco	Inc.	
	There are still some Users left in this Access Group.	
	All these Users will be moved to the default Access group. Keycards will not be valid for those Users.	
	Do you still want to proceed ?	
	<u>Y</u> es <u>N</u> o	

7. If you don't receive this message, click Yes and the Access Group will be deleted and disappear from the list as shown below.

efault Igineering	Group Name	Default Timezone for this when a door is created :	group
arket oduction Night	Default	Always	•
	All doors	or list by selecting a user gro	ар 
	Doors	Timezones	<b>_</b>
	Montreal Mar-001	Always	
	Sys 900 Site DOOR3	Always	
	Sys 900 Site DOOR #2	Always	
	Sys 900 Site DOOR #1	Always	
	Dorval Warehouse 2	Always	-

# **Chapter 5: Encoding and Using Keycards**

## **Special Keycards – General Information**

- Special keycards should be restricted to those who require them, and each person should have one keycard with only the access he/she requires.
- Emergency keycards should be available to selected personnel: facility managers, shift guards, fire marshals, etc. Emergency keycards should not circulate.
- Lost keycards must be reported immediately to ensure security.
- Keycards for Area, Section Room and Floor must be assigned to specific Users.
- Programming keycards (Initialization, Programming, Spring and Fall) are not assigned to specific Users. They can be used by anyone.
- Lockout and Reset keycards of all types are also not assigned to a particular User as they
  are used in e-emergency situations and should be under the Master Administrator's or
  Security chief's control.

For information on creating keycards, see Encode Master and Special Keycards on page 110. For information on Lock Response, see Keycard Status Indicators on page 108.

## Keycard - Area, Section, Floor and Room Master Keycards

What is the purpose of creating these four types of keycards? If you don't have a regular access card, for example, if you are a temporary maintenance person who is called in to clean heating and air conditioning ducts all over the facility, you could use one of these KABA Master Keycards.

Another example would be the Maintenance Manager who would want an Area or Section key to check not only all the Rooms but also the closets etc. They would only need to carry one keycard that would open all the doors. The definition for each of these cards is flexible. For example, an Area card could have access to four corridors and 80 doors, or only 1 hall with 2 doors. There is no set definition; it is up to you, the Solitaire 950 application user, to define Area and Section according to the structure and size of your facility. Floor and Room keys define obvious areas.

- Each of these KABA Master keycards can open all the locks in a pre-defined area, section, floor or specified room, regardless of lockout conditions.
- You can use this card as your User card or carry it with you in addition to another User card. It is generally more convenient to carry just one card if it includes the room or rooms to which you need access. For example if your office, the Conference Room where you hold meetings and the Library where you read are all in one section, you could use an KABA Section card.
- An Area Master Keycard gives you access to all the doors in an area even if it is in lockout mode.
- Section and Floor Master Cards similarly give access to an entire section or floor regardless of lock mode.
- A Room card gives access to a specified room, for example, a lab in the x-ray wing on the 4th floor of a different building from the one where you have your office.

## Keycard - Reset for Area, Section, Floor, Room

Purpose: Cancels the existing Area, Section, Floor or Room keycards in circulation from any lock

in the pre-defined area, section, floor or specified room.

Required: This card is used if one of these Master Keycards is lost.

## **Keycard – Initialization**

Purpose: Transfers the unique Internal Identification number of your software to the lock.

Required: After lock installation, after battery replacement.

Lock Response: Simultaneous green and red flashes, followed by one green flash after first time use only.

Expiry: None

## Keycard – Programming

Purpose: Activate the lock for programming or auditing.

Required: Before programming and auditing.

**Lock Response:** One 30-second green flash, during which time communication with the Maintenance Unit (MU) must take place.

For the procedure to create a programming keycard, see Encode Master & Special Keycards on page 110.

## **Keycard - Battery Test**

Purpose: Determine charge level of the lock battery.

Required: When charge level of the lock battery is in question.

**Note:** If the battery is low, this will show, as described below in Lock Response, whenever a User swipes a card through a lock. This should alert you to change the battery.

**Lock Response:** One green flash indicates sufficient charge level. Simultaneous green and red flashes indicate the battery must be changed.

Expiry: None

## **Keycard - Temporary User**

Purpose: Opens all doors to which users have access at the times when they have access.

**Required:** The Temporary card can be issued to the user who has lost or misplaced his/her permanent user card. That user can use the Temporary card to gain access before the new permanent card is made or until he/she finds the permanent card. The default valid time of the Temporary card (selected in the Defaults for Expiry Dates and Timers tab of *Set Up Workstation* on page 42 is 2000 days, but the expiry time can be specified when you make the Temporary card. A temporary keycard can also be issued to someone needing access for a defined period of time - a consultant, an elevator repairman, etc.

The administrator uses a Cancel card to disable the access on the temporary card. Each temporary user keycard is part of a pair – the access keycard and the cancel keycard. Once the temporary user card is cancelled, the user can go back to using his permanent user keycard. The default valid time of the Cancel card is 24 hours, but it can be changed. The temporary user keycard has a viewable sequence number on it, whereas the permanent keycard uses the ABA format where the sequence number is encrypted.

**Note:** If the customer's permanent card has a sequence number encoded on it, a newly made permanent card (encoded by the customer's system) will automatically cancel the previous (or lost) card, after swiping the affected locks at least once. If the card does NOT

have a sequence number encoded on it, you will have to reprogram the locks) to cancel the old card and to enable the new permanent card.

## Keycard – Permanent User

Purpose: Open all doors to which users have access at times when they have access.

**Required:** A permanent keycard is for use of a permanent employee, a long-term resident in a facility or anyone who needs access for a long time. There is no default expiry date for a permanent keycard. An expiry date can be selected - see *Encode Permanent User Keycards*.

See *Delete Users* on page 56 for ways to delete a permanent user and Encode Cancel Keycards or the procedure for encoding a cancel keycard.

## **Keycard - Emergency**

**Purpose:** Open all doors at all times regardless of any timezone restrictions even if the deadbolt is projected.

Required: When immediate access is required and the Access Keycard is not available.

Lock Response: Flashing green for six seconds under normal circumstances. Access granted.

Expiry: None

## **Keycard - Emergency Reset**

Purpose: Invalidate the current Emergency keycard in the lock.

Required: When the Emergency keycard is lost or stolen.

Lock Response: Single red flash.

Expiry: None

## **Keycard - Facility Lockout**

**Purpose:** Temporarily lock out all User keycards for the whole facility so that no access is permitted. Only the Emergency keycard or a mechanical key can open any doors.

**Required:** This could be used in case of a bomb threat, for example, or a gas leak, so that no Users can enter the facility until the "all clear" is given.

The Keycard called Facility Lockout Reset restores all locks in the facility to normal operation. There is no need to re-program the locks.

#### Solitaire 970 Entrance Lock

Although the Solitaire 970 Entrance Lock normally overrides Solitaire 950 functions when it enters Passage Mode because the inside lever remains depressed, the Lockout keycard will remove the lock from passage mode. After the Lockout keycard has been used, depressing the inside lever will not return the 970 lock to passage mode. To return to normal Solitaire 970 functionality, use the Lockout Reset keycard.

## **Keycard - Facility Lockout Reset**

**Purpose:** Restores the lock to normal operation after the Keycard - Facility Lockout has been used.

Required: When the area no longer needs to be sealed off.

The Facility Lockout Reset keycard restores the lock to normal operation after the Facility Lockout Keycard was used (no need to reprogram the lock). The non-duplicate Facility Lockout Reset Keycard also cancels the existing Facility Lockout Reset keycards. The maximum expiry time for Facility Lockout and Facility Lockout Reset keycards is seven years from time of creation. Other special keycards do not have an expiry time.

## Solitaire 970 Entrance Lock

To return to normal Solitaire 970 functionality after the Lockout keycard has been used, use the Lockout Reset keycard.

Lock Response: Single Green

## **Keycard - Room Lockout**

**Purpose:** The Room Lockout card enables privacy mode. When the card is swiped through the lock, all regular User cards are temporarily disabled. No one can get access to the room. However, Users with Master cards or mechanical keys can open the lock.

**Required:** This card can be used if you want to seal off a room temporarily because of a problem with the room or if you need absolute privacy in the room for a period of time

## **Keycard - Room Lockout Reset**

Purpose: Room Lockout is cancelled by using a Room Reset Lockout card.

Required: To unlock a room previously in Room Lockout mode and return it to normal mode.

**Note:** Duplicates may be created for Emergency, Emergency Reset, Lockout, or Lockout Reset. The other Special keycards cannot have duplicates made. The creation of another card will replace the previous card.

## Keycard - Cancel

Purpose: A Cancel keycard is used to cancel a temporary keycard's access to a lock.

Required: To cancel room access for a particular user.

Swiping the cancel keycard through all locks to which the user had access removes the user's temporary keycard access so if they try to use their keycard in the locks, it will not work.

## **Keycard - Room One Shot**

**Purpose:** This is similar to the Room keycard described in Keycard - Area, Section, Floor, and Room except that it will work only once. The card will **open only one specified room only once.** 

**Required:** This can be used if someone has to get into a room in an emergency and doesn't have a User keycard or room keycard. For example, there's an important file in an office and the User is off sick the day that the file needs to be given to the customer. You could get a Room One Shot card to just go in and retrieve the file without having to change your User or Room card.

## **Keycard - Spring**

## Spring Keycard: Start of Daylight Savings Time

The Spring Keycard advances the lock time by one hour to coincide with the Daylight Savings Time period beginning in the spring. Insert this keycard in all locks on the first day of Daylight Savings Time.

When the change from Standard time to Daylight Savings occurs, you will receive the following message on your screen:



For information on creating a Spring keycard, see Encode Master & Special Keycards on page 110. Using the correct time is extremely important for lock audits – you want to have accurate records of door usage.

For information on Lock Response, see Keycard Status Indicators on page 108.

## **Keycard - Fall**

The Fall Keycard turns the lock time back by one hour to coincide with the Standard Time period beginning in the fall. Insert this keycard in all locks on the first day of Standard Time. For information on creating a fall keycard, see Encode Master & Special Keycards on page 110. Using the correct time is extremely important for lock audits – you want to have accurate records of door usage. For information on Lock Response, see Keycard Status Indicators below.

## **Keycard Status Indicators**

## Solitaire 950

LED INDICATOR FLASH	KEYCARD USED	RESPONSE
Flashing green (for up to 6 seconds)	Emergency and User	Access granted, flashing stops when the handle is turned.
Single Green	Battery Test	Battery is OK
	Spring	Lock time is advanced one hour.
	Fall	Lock time is set back one hour.
	Resident User (same Resident	Access restored for valid Users
	Lockout Reset Lockout User keycard is used again within 1 minute)	Lock is put into passage mode.
Single red	User	Invalid ID, Access denied
	Emergency cancel	All Emergency keycards created before the Cancel keycard are disabled.
	Lockout	Access denied for any valid User card
	Resident User (same Resident User Keycard is used again within one minute)	The lock is set back to the Locked Mode or stays in the locked mode.

## Solitaire 950 User Manual

LED INDICATOR FLASH	KEYCARD USED	RESPONSE
No light	User	Keycard is expired or not valid yet or lock is in lockout mode.
	Emergency and User	Lock time is not set
	Emergency	This card was cancelled by an Emergency Cancel keycard
	Initialization	Lock is already initialized
	All	Badly encoded or damaged keycard.
Single green and red	Battery test	Battery is low.
Single green and red (with red longer)	All	Lock is not initialized.
Green and red (with green longer), green	Initialization	Lock is initialized.
Green and red, green, red	Initialization	Lock is initialized and the thumbturn is in the locked position.
Green and red simultaneously, green, flashing green	Test	Lock is installed but not programmed. Used during construction and installation.
Long Green (30 sec)	Programming	Communication with Lock is enabled
Green, red, green	User	Valid ID but invalid time zone; access denied.
Green, red, red	Non-Resident User	Valid ID but Resident lockout is enabled or deadbolt is thrown; access denied.
Green flash (6 sec.), red	Resident User	Resident lockout is enabled.
Red, green flashing (for up to 6 sec.)	Resident User	Access granted for the Resident User; Resident lockout removed if handle is turned. Access granted for the Resident User; deadbolt lockout is not removed.
Red, green flash (6 sec.), red	Resident User	Resident lockout is re-enabled on a Resident if the handle is not turned during the 6 second flashing phase.
Flashing green and red (for up to 6 seconds)	User	Battery is low.

	KEYCARD USED	MEANING
FLASH Flashing green (for up to 6 seconds)	Emergency and User	Access granted for 6 seconds Passage mode is removed if it exists; lock is set to lock mode
Single Green	Test	Lock is operational
	Battery Test Spring Fall Lockout Reset	Battery is OK. Lock time is advanced one hour. Lock time is set back one hour. Access restored for valid Users
User		Invalid ID or deadbolt projected; access denied.
	Emergency Reset	All Emergency keycards created before the Reset card are disabled.
	Lockout	Access denied for any valid User keycard.
No light	User	Keycard is expired or not valid yet or lock is in lockout mode.
	Emergency and User	Lock time is not set
	Emergency	This card was cancelled by an Emergency Cancel keycard
	Initialization	Lock already initialized.
	All	Badly encoded or damaged keycard
Single green and red	Battery test	Battery is low.
LED INDICATOR	KEYCARD USED	MEANING
Single green and red (with red longer)	All	Lock is not initialized.
Green and red (with green longer), green	Initialization	Lock is initialized.
Green and red, green, red	Initialization	Lock is initialized and the thumbturn is in the locked position.
Flashing green and red (for up to 6 seconds)	User	Battery is low, access granted

## Solitaire 970 Entrance Lock

## **Encode Permanent User Keycards**

## HOW DO I ENCODE A PERMANENT USER KEYCARD?

You must use a High-C encoder for this procedure.

1. From the Main Panel select Users tab.

Department	Ident	🔍	FirstName	User Group	
Shipping	9555	FITZGERALD	EDMUND	Shipping	
Engineering	9099	LENNOX	BERTRAND	Default	
Planning	9010	MACKENZIE	STEVE	Planning	
Storage	9444	MOCANU	JAVA	Storage	
Printing	9027	MOORE	MEREDITH	Printing	

- 2. Click on the user who needs a new permanent ABA keycard.
- 3. In the Lower panel, click on the Keys tab. Two panels appear: Keycard Generation/Expiry Date and Time and Keycard History.

KEYS	ACCESS PROFILE
Keycard Ge	neration
	Expiry Date and Time
	Set expiry Date and Time for this keycard
	No expiry set for this keycard
	Sunday, April 11, 2010
	11:00:00

If you click on Expiry Date but then click on the Encode Permanent Keycard button, you will see the radio button jump to "No expiry set for this keycard." because you cannot set an expiry date for a permanent keycard.

Expiry D	ate and Time
C	Set expiry Date and Time for this keycard
•	No expiry set for this keycard
	Set expiry

- 4. Choose Encode the keycard for the current user, the bottom of the two buttons on the right.
- 5. Wait for the Ready light on the encoder to light up. and the prompt from the High-C Motorized encoder. (Remember, this is the only encoder you can use to make permanent keycards).

Encoding Permanent keycard	
Encoder used : Hi-C motorized	
Encoder waiting for keycard	Ê
Cancel	

In case you selected an expiry date by mistake, the keycard popup will look like the following.

Encoder used : Hi-C motorize	u
Warning! A permanent card has n	o expiry date
Encoder waiting for keycard	Î
Cancel	

- 6. Swipe the user's keycard through the encoder.
- 7. The encoder encodes the card and sends the following message:



- 8. The new permanent user keycard appears on the keycard history list.
- 9. To verify the information on a user keycard, select the card you want and click on the



10. Information about the card you have just encoded should appear.

Kaba Ilc	o Inc.
٩	Permanent keycard matched to user FITZGERALD, EDMUND and was found in keycard history.

if there is a problem with the card, the following message appears:

Kaba Ilo	o Inc. 🛛 🛛 🔀
⚠	Not a valid User Keycard
	ОК

- 11. The problem could simply be that you did not swipe the card properly. Always try a second time.
- 12. To verify the information on a temporary user keycard, select the user you want and click on the top button.
- 13. Insert the user card you just created, and the history of that card, including creation date, will be highlighted in the keycard history list.

You have successfully created a permanent user keycard.

**Note:** There is no procedure to delete a User Keycard. Once you have deleted a user, his/her keycard is invalid in all locks. See the procedure Delete Users.

## **Encode Temporary User Keycards**

## HOW DO I MAKE A TEMPORARY USER KEYCARD?

- 1. From the Main Panel select Users tab. USERS
- 2. Click on the User who needs a temporary keycard.

<b>۹</b>	FirstName	Ident	Department	User Group
🚺 Birks	Bob	000000169		Production
🚺 Black	Barb	000123456		Marketing
🚺 Burana	Carmina	951034738		Marketing
🚺 Carter	Mary Ellen	000000022		Shipping
Carter	Chris	000000741		Shipping
Chinaski	Raymond	000000001	Engineering	Engineering
:	Selected Us	ser: Ca	rter - Chri	S

3. In the Lower panel, click on the Keys tab, Keys Keysard Generation appears.



- 4. Click on Expiry Date for the card if you choose to set an expiry date. The default expiry is 2000 days.
- 5. A calendar appears. Select the expiry date you want to assign to that keycard.

s	Janu	T	w	T	10 <u> </u>   F	▼ S	0	:00
27	28	29	30	31	1	2		
3	4	5	6	7	8	9		
10	11	12	13	14	15	16	Γ	ок
17	18	19	20	21	22	23	L	
24	25	26	27	28	29	30		Cancel
31	1	2	3	4	5	6	_	

If you do not choose a date from the calendar, the expiry date, which you set in Default Expiry and Timers, will be used.

6. Choose Encode the temporary keycard

for the current User.

7. Wait for the Ready light on the encoder to light up and wait for the following confirmation request from the encoder.



- 8. Swipe/insert the User's temporary keycard through the encoder.
- 9. The encoder encodes the card and sends the following message:

#### Solitaire 950 User Manual

Encoding Successful	
Temporary keycard for user Carter, Chris encoded successfully!	
OK	

- 10. The new temporary User keycard appears on the keycard history list.
- 11. To verify the information on a temporary User keycard, select the card you want and click on the Read a Card button on the right.



12. Information about the card you have just encoded should appear:

Kaba Ilc	o Inc. 🛛 🗙
(į)	Temporary keycard matched to user Carter, Chris and was found in keycard history .
	ОК

13. If there is a problem with the card, the following message appears:

Kaba Ilc	o Inc. 🛛 🛛 🔀
⚠	Not a valid User Keycard
	ОК

14. The problem could simply be that you did not swipe/insert the card properly. Always try a second time.

You have successfully created a User keycard.

## HOW DO I ENCODE A CANCEL KEYCARD?

For definition of this keycard, see Keycard - Cancel on page 106.

- 1. From the Main Panel select Users tab.
- 2. Click on the user whose access you want to cancel.

R	FirstName	Ident	Department	User Gro
Carter	Mary Ellen	00000022		Shipping
Carter	Chris	000000741		Shipping
Chinaski	Raymond	00000001	Engineering	Engineeri
Collins	Charlie	00000393		Productio
Cooper	Elizabeth	00000002	Engineering	Engineeri
Copy Of Carter	Mary Ellen	00000029		Shipping
Longe see		00000000		

3. In the Lower panel, click on the Keys tab. Two panels appear: Keycard Generation and

Keycard History.

	ate and Time for this keycard et for this keycard rry 30, 2010 Set ex	siy		
tory	1			
- Keycard Type	Creation Date	Expiry Date	Administr	Sequence
Keycard Type TEMPORARY	February 18,2005, 12:09	January 30,2010, 00:00	Administr	Sequence
- Keycard Type			Administr	Sequence 4 3

4. Click on Expiry Date for the Cancel card if you choose to set an expiry date. A calendar will appear. Select the expiry date you want to assign to that keycard. The default for a cancel keycard is usually 24 hours – enough time to swipe it through all the locks

S	April M	Т	w	ΓT	F	s		
28	29	30	31	1	2	3		
4	5	6	7	8	9	10		
11	12	13	14	15	16	17	ſ	0 <u>K</u>
18	19	20	21	22	23	24	L	
25	26	27	28	29	30	1		Cancel
2	3	4	5	6	7	8	-	

5. Click on the Cancel keycard

button.

6. Wait for the Ready light on the encoder to light up and the confirmation request from the encoder appears.

٦

Encoding Process	
Encoder used : Low-C swiped	
Encoder waiting for keycard	Ê
Cancel	

7. Swipe/insert the keycard through the encoder.

The encoder encodes the card and sends the following message:

### Solitaire 950 User Manual

Encoding Successful		
Cancel keycard for user Carter, Chris encoded successfully!	2	
OK		

8. To verify the information on a user keycard, select the card you want and click on the Verify

keycard button

9. Information about the card you have just encoded appears:

Kaba Ilco Inc. 🔀		
Temporary Cancel keycard matched to user Carter, Ch		
	OK	

If there is a problem with the card, the following message appears:

Kaba Ilco Inc. 🛛 🛛 🛛		
⚠	Not a valid User Keycard	
	ОК	

The problem could simply be that you did not swipe/insert the card properly. Always try a second time.

10. Swipe the Cancel keycard through all the locks where that user had access as soon a possible, to avoid any illegal access.

You have successfully created a Cancel keycard.

## **Encode Master and Special Keycards**

## HOW DO I ENCODE A SPECIAL KEYCARD?

The swipe keycard encoder will be used only to make temporary user keycards or Special Master keycards. With the new motorized encoder you can encode ABA permanent keycards. First, read the definitions in Special Keycards to make sure you understand the functions of each Keycard.

- 1. From the Main Menu, select System Administration.
- 2. Select Master and Special Keycards.



3. In the Keycards dialog box, select the keycard you want from the dropdown menu. In the

#### Solitaire 950 User Manual

example below, the Initialization keycard has been selected.

Keycard Generation				
Select Keycard Type		Expiry Date and Time No expiry for this keycard type		
			Modify expiry date & time	
This keycard initializes and prepares a new lock for programming, or prepares a lock for resetting time and date after replacing the batteries.			Select New or Duplicate Create New keycard Create Duplicate keycard	
Keycard History				
Keycard Type	Creation Date	Expiry Date	Administrator	
INITIALIZATION	November 26,2004, October 26,2004, 0		2 1 2	

**Note:** Additional fields appear if more information is required, for example, User and Room, floor or area ID:

Select Keycard Type	
Area	•
Select Area Number >>	1
Select User:	
Burana,Carmina,1	•
An Area keycard can open all the area, regardless of lockout condi	

4. An explanation of the card's function appears in the window below the dropdown menu. The Keycard history, if any, appears in the bottom panel.

**Note:** The Reader/Encoder should be activated once you plug in your encoder or choose pre-set encoder. The button should appear activated as below - it should not be grayed out. If it is grayed out you should re-boot your computer with the encoder connected to the COM port cable.



5. Choose Create a new keycard or Make duplicate by clicking one of the choices and then click the Encode Keycard button at the right.



6. Wait for the Ready light on the encoder to light up.

The confirmation request from the encoder appears.

Encoding Process	
Encoder used : Low-C swiped	
Encoder waiting for keycard	

- 7. Swipe/insert the new keycard through your encoder.
- 8. The encoder encodes the card and sends the following message:

Kaba Ilc	o Inc. 🛛 🛛
(į)	Keycard encoded successfully!
	ОК

- 9. The new special keycard appears on the keycard history list.
- 10. To verify the information on a special keycard, select the card you want and click on the Read

a Card button on the right.

11. The information on the card you have just encoded should appear:

Mas	Master & Special Keycard Verification		
	- Keycard data re	ad	
	Keycard Type:	Initialization	
	Creation Time:	No creation date for this keycard type No expiry for this keycard type	
	Expiry Time: Duplicate:	No expiry for this keycard type No duplicate option for this keycard type	
		OK	

12. If there is a problem with the card, the following message appears:

Kaba Ilco Inc. 🛛 🛛 🔀		
This is not a Special keycard. Try reading it from the User Keys page		
	ОК	

The problem could simply be that you did not swipe/insert the card properly. Always try a second time.

# HOW DO I ENCODE AREA, SECTION, FLOOR OR ROOM CARDS?

Select Keycard Type		
	Area	
	Initialization	
Sele	Programming Battery Test	
	Spring Time	
	Fall Time	
area, re	Emergency Reset Emergency	
	Area	
	Section	
	Floor Boom	
	Area Beset	
	Section Reset	
	Floor Reset	
	Room Reset Room One Shot	
eycard Hi	Room Lockout	
A 10110-000	Room Reset Lockout	
Keycard	Facility Lockout	
AREA #2	Reset Facility Lockout	

- 1. First, select Area, Section, Floor or Room
- 2. Select the number

Keycard Generation		
	Select Keycard Type	
	Area	
	Select Area Number >> 🛛 🗵 💌	
	An Area keycard can open all the locks in the pre-de area, regardless of lockout conditions.	

3. Follow Steps 5 to 9 of the procedure to Encode Master and Special Keycards.

## Lock Status Indicators

The LEDs on the electronic lock flash in a certain sequence, depending on the keycard used or the situation. The charts give the LED flash patterns and their meanings. LED response to situations

LED INDICATOR FLASH	MEANING
After battery connection	
No light	The thumbturn is in the passage mode position.
Single red within 4 seconds	The thumbturn is in the locked position.
Still red	Battery is low.
Thumbturn is turned (for Passage Mode)	
Single green	The lock is put into passage mode.
Single red	The lock is set back to the locked mode.
	The lock stays in the locked mode in the following cases:
	If Passage mode is disabled
	If Deadbolt is projected
Thumbturn is turned (for deadbolt)	
Single green	Deadbolt lockout is removed.
Single red	Deadbolt lockout is set (passage mode is removed if it exists).
Handle is turned (while in passage mode)	
Single green and still red	Battery is low
Lock failure	
Single red every second	The lock has failed

Key to LED descriptions:

**Green and red** = Simultaneous -The green and red LEDs flash together once, **Green, red** = Sequential - The green LED flashes, then the red LED flashes **Still red** (or green)= LED remains the same color and does not flash

## Solitaire 970 Entrance Lock LEDs

LED INDICATOR FLASH	MEANING
Solid Red	Battery is low
Inside lever is depressed (for Passage Mode)	·
Single Green	1) Lock is put into Passage Mode.
	2) Deadbolt Lockout is removed.
Thumbturn is turned (for Deadbolt)	·
Single Red	1) Deadbolt is projected
	2) Passage Mode is removed if it is activated
	3) Lock is set to Locked Mode
Lock Failure	
Solid Red constantly	Lock has failed

# **Chapter 6: Using the Maintenance Unit**

## **General information**

The Maintenance Unit (M-Unit) is the software application in the Solitaire 950 that enables you to exchange information with the locks - either uploading new data to the lock or downloading audits from it.

## When to use the M-Unit to program locks

Locks need to be programmed if they are new or if you have changed or added new User access, doors or timezones, for example.

- Doors (locks) appearing on the list of doors with a red traffic light require programming.
- Green traffic lights signify the lock is up to date.

In the illustration below,

• Montreal Main has a green light, so you know the data for it is up-to-date in the MU.

**Note:** Remember that the green light only indicates that you have transferred the information about the lock to the M-Unit. It does not mean that the lock itself is up-to-date.

 Montreal Engineering 3 is showing a red light, so you need to create a new file for it and transfer the file to the M-Unit. Then, the information must be transferred from the M-Unit to the lock.

Site	R	Location	User Qty.	
🚦 Sys 900 Site	e DOOR3	door	0002	
🖥 Montreal	Engineering 2	Main	0004	
🚦 Montreal	Engineering 3	Main	0004	
🖥 Montreal	Main	RC	0021	
Montreal	Mar-001		0002	
🖥 Montreal	Mar-002		0018	
<b>A</b>	and the second second	<b>-------------</b>		
	Selected Door:	Mar-001 -		

Warning: It's important never to leave a lock in Resident Lockout mode before programming it. If the lock is left in that mode and you then re-program it, it will accept the new data but the Resident lockout will be unchanged. The new Users will not be able to enter. Ensure that all locks to be programmed are taken out of Resident Lockout Mode.

Warning: Remember to always disconnect the programming module from your M-Unit (especially a laptop) when you are not using it. Each programming module contains a battery-operated booster. Leaving the cable connected to your computer will drain the booster battery.

## Two Programming Methods -Integrated (Direct) or Separate (Indirect)

- The M-Unit application may be used in two ways:
- Data is programmed directly into the locks from a laptop PC containing the Solitaire 950 Windows database and the M-Unit software.
- Data is programmed into the locks from a diskette in a laptop PC containing only the M-Unit application.
- To program a lock using either method, the Programming Module is connected to the COM port of the PC and then inserted into the lock.

## Integrated (Direct) Method

The PC/M-Unit transfer of information from a PC containing both applications (Solitaire 950 and M-Unit) is known as the Integrated (Direct) method of programming the locks.

### Starting up

When the Integrated (Direct) method is used, choose Start> Programs>Solitaire 950 from the Windows Startup menu. There are three program icons. Select the Solitaire 950 icon to open the application.



#### Separate (Indirect) Method

Programming the locks from a laptop PC loaded with only the M-Unit application is known as the Separate (Indirect) method. In the Separate (Indirect) method, the data to be transferred to the locks is copied from the main PC (loaded with the Solitaire 950 application) onto diskettes. The diskettes are then inserted into the laptop PC loaded with the M-Unit application. The portable PC is carried around to the locks and data is programmed into the locks via the Programming Module.

## Starting up Separate (Indirect) Method

In the Separate (Indirect) method, the M-Unit application is installed on a laptop PC and it is



opened by clicking on the M-Unit icon so by choosing the Programs>Solitaire 950 from the Windows Startup menu.

## **M-Unit Application Interface**

The M-Unit main window has a menu bar and a set of action buttons just like the Main Window of the Solitaire 950 application. The M-Unit has its own online help, accessible from the Help button in the Menu bar.

The main window of the M-Unit is pictured below.

<mark>∭M-Unit - S</mark> File Com O	Reconstruction of the local sectors of				Kaba Ilco Inc.		×
	paono Tou	<u>Tob</u>	PROGRAMMIN	G NOT COMPLETE	D		_
Prog Loc View I <u>S</u> elec <u>A</u> u Aud Down Lock	ck	Door ID DOOR #1 DOOR #2 DOOR3 Engineerin Main Mar-001 Mar-001 Marketing Marketing Marketing Marketing Marketing Sys 900 Si Ship-002 Shipping Sys 900 Si Warehouse Warehouse Warehouse Warehouse	User Qty. 0002 0004 0002 0010 0021 0002 0018 0002 0018 0002 0018 0002 0016 0004 0004 0004 0004 0003 0000 0013 0000 0010	Location Engineering ENG2 door Main RC Floor 1 Floor 2 RC Side RC Side RC Mktg Floor 1 Basement Basement RC		Status	
PC to ran		La	st door programm	ed.: None	Thursday, 09:2	28:07, 11/25/2004	
<u>R</u> e: Lock		Waiting for comn	nand				

## Setting up the M-Unit - Integrated Method

## HOW DO I SET UP THE M-UNIT?

1. Open the Solitaire 950 application by selecting Start>Programs>Solitaire 950 and clicking on the Solitaire 950 icon.



The main window appears.

RS USER GROUP	6 DOORS				
۹	FirstName	Ident	Department	User Group	
Collins	Charlie	000000393		Production	
Cooper	Elizabeth	00000002	Engineering	Engineering	
Copy Of Carter	Mary Ellen	00000029		Shipping	
Daniels	Robert	00000006		Production	
Donutz Drew	Duncan Nancy	539542128 785515764		Marketing Admin	
		000500000		A.A. 5	
KEYS ACCESS Keycard Generation Expiry Date	PROFILE	- Elizabeth			
KEYS ACCESS Keycard Generation Expiry Date	PROFILE	this keycard		<u>-</u>	<b>T</b>
KEYS ACCESS Seycard Generation Expiry Date C	and Time Set expiry Date and Time for No expiry set for this keycard ay, May 18, 2010	this keycard	<b>p</b>	<u>F</u>	Ŧ
KEYS ACCESS Ceycard Generation Expiry Date C C Tuesd 09:00:1	and Time Set expiry Date and Time for No expiry set for this keycard ay, May 18, 2010	this keycard	p		<b></b>
KEYS ACCESS Keycard Generation Expiry Date C Tuesd 09:00:1 Keycard History Keycard Type	e and Time Set expiry Date and Time for No expiry set for this keycard ay, May 18, 2010 D0	this keycard Set expi Expiry Date		Administra Sequence	<b>T</b>
KEYS ACCESS Keycard Generation Expiry Date C Tuesd 09:00:1	e and Time Set expiry Date and Time for No expiry set for this keycard ay, May 18, 2010 D0	this keycard Set expi Expiry Date		Administra Sequence 2 1	<b>T</b>

- 2. From the Solitaire 950 main menu, select Options>Settings>Workstation.
- 3. The Configuration Window dialog box appears.

Configuration Window	×
General Expiries & Timers Company Info.	I
General Options Facility ID: 34 C IooITip Activation	
Reader/Encoder Model Low-C swiped COM Port: 1	
M-Unit Update Method © Direct © Diskette © No	
Setup sorting options on start-up:         User list sorted by:         © Last Name         © First Name         © User ID         © Degartment	
O <u>K</u> Ca <u>n</u> cel	

- 4. Click on the General tab.
- 5. Select Integrated (Direct) Method in the dialog box (in the M-Unit Update Method panel) as shown above.
- 6. Click OK.
- 7. Open the M-Unit application by clicking on the Start M-Unit button on the Main Toolbar of Solitaire 950, or select Start M-Unit from the dropdown menu under Lock Management.



The M-Unit main window appears.

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		PROGRAMMIN	IG NOT COMPLETED	•
Program	Door ID	User Qty.	Location	Status
Lock	D00R #1	0002	Engineering	
	D00R #2 D00R3	0004 0002	ENG2	
	Engineerin	0002	door Main	
View Lock	Engineerin	0010	Main	
Selected	Main	0010	RC	
	Mar-001	0002		
Audit	Mar-002	0018		
Lock	Marketing	0006	Floor 1	
LOCK	Marketing	0002	Floor 2	
1	Production	0016	RC	
View/Print	Ship-002	0004	Side BC	
Audit	Shipping Sys 900 Si	0004 0000	HL Mktg	
	Warehouse	0013	Floor 1	
	Warehouse	0000	Basement	
Download	Warehouse	0000	Basement	
Lock Cfg.	Warehouse	0010	RC	
1				
View Lock				
<u>D</u> ownload				
1				
PC to MU				
Iransfer	J			
	La	ist door programn	ned.: None	Thursday, 09:28:07, 11/25/200

8. From the menu of the M-Unit main window shown above, select Options, then Configuration.

Configuration		×
Security MU Name: MU01	Other	OK Cancel
Lock Communication	PC/MU Transfer Method: Direct Update	
	Diskette: A: 💌	

- 9. In the Configuration Window dialog box shown below, choose the method you will use to transfer data to the M-Unit Integrated (Direct) Update. These choices are shown in the lower right hand panel (PC/MU Transfer) of the M-Unit dialog box. Select the COM port, which you will be using to program the lock with the programming module.
- 10. The PC/MU transfer of information method must also be selected here. Whether you choose Direct Update or Diskette is extremely important. The other choices you make will depend on which method you selected. The method you select must also be the same as the one you selected in the Lock Update section of the Configuration window dialog box. See the procedure called Set Up Workstation on page 30.

The setting called Auto-Program is used when you want to program a door but have forgotten the door's ID. Choosing auto-program will cause the lock to detect its own ID and identify itself during the programming process.

11. Select Auto-Program enable/disable.

Configuration		×
Security MU Name: MU01	Other Auto-Program	OK Cancel
Lock Communication	PC/MU Transfer Method: Direct Update Diskette: A: 💌	•

#### Auto-Program

A lock may be on your list of doors to program but sometimes when you arrive at the door itself you cannot remember the exact name of the door in the software. The door name may be different from the name on the physical door.

If you have selected Auto-program, you don't have to select a door by highlighting it on the list. Just leave the first door highlighted as in the M-Unit main window shown above, insert the programming module and click on Program a Lock. (See page 6.)

When the programming is complete, the highlight on the list will jump to the door you have just programmed. In a way, it is safer to always select auto-programming because then there is no risk of selecting the wrong door name.

If you select the wrong name and then program the door, you will change the door's identity to the one selected on the list of doors. If you make this mistake, however, you will see a warning confirmation request asking if you really want to continue.

Kaba Ilco	Inc.
⚠	Warning: Lock ID will be changed from 'Mar-002' to 'Eng 100'. Program lock with new configuration anyway?
	Yes No

Just click no to cancel and select the correct door on the list.

**Note:** You cannot use the Auto-Programming feature when you want to change a door's ID or if the lock is newly installed. To program the lock, go to the procedure Program a Lock - Integrated Method.

## Program a Lock Using the Integrated Method

1. Open the Solitaire 950 application by selecting Start>Programs>Solitaire 950 and clicking on the Solitaire 950 icon.



2. The main window appears.

stem Administration Loci	Management Options Help				
	l 👬 🛃 🛃 👫	8			
		14.16			
ERS USER GROU	JPS DOORS				
R	FirstName	Ident	Department	User Group	
Collins	Charlie	000000393		Production	
Cooper	Elizabeth	00000002	Engineering	Engineering	
Copy Of Carter	Mary Ellen	00000029		Shipping	
Daniels	Robert	00000006		Production	
Donutz	Duncan	539542128		Marketing	
Drew	Nancy	785515764		Admin	
Keycard Generation	SS PROFILE	r this keycard			(internet internet in
Keycard Generation Expiry D. C	ate and Time Set expiry Date and Time for No expiry set for this keycar sday, May 18, 2010		хріу	F.	The second secon
Keycard Generation Expiry D C Tue: 09:0 Keycard History	ate and Time Set expiry Date and Time for No expiry set for this keycar sday, May 18, 2010 0:00	d Set e:			
Keycard Generation Expiry D. C Tue: 09:0 Keycard History Keycard T	ate and Time Set expiry Date and Time for No expiry set for this keycar sday, May 18, 2010 0:00	d Set e: Expiry D	late	Administra Sequence	
Keycard Generation Expiry D C Tue: 09:0 Keycard History	ate and Time Set expiry Date and Time for No expiry set for this keycar sday, May 18, 2010 0:00	d Set e: Expiry D		Administra Sequence	

- 3. Click on Lock Management in the main Solitaire 950 menu, then select
- 4. Upload Data to M-Unit or click on the icon for Upload to M-Unit.



The dialog box for Upload data to M-Unit appears as shown below.

	<u>C</u> reate New
<< Include <u>A</u> ll Doors	M-Unit File
<< Include Modified Doors <u>O</u> nly	Copy New File to <u>D</u> iskette
<u>S</u> elect All	Print Changed Doors Report
Deselect All	
	Copy Pre <u>v</u> ious File to Diskette
	Construction of the second se

- 5. Do one of the following:
- Click on the "Include All Doors" button if you want to update all the doors in the Facility, even

those doors that appear with a green light beside them \_\_\_\_\_, (see page 123) meaning they have already been transferred to the M-Unit.

Click on the "Include modified doors only" button to update only the doors that have been

modified, those appearing with a red light **b**on the list of doors.

• Click Select All or Deselect All to select all the doors on whichever list you are using. Of course you can select/deselect individual doors by clicking on the checkbox opposite the name of the door but this "All" option saves time when you have a long list.

**Note:** File Information - The process of programming a lock involves creating a "file" each time you download information. The "file" holds the data to program the lock. File size can range from small (data for programming only one lock) to very large (new data for all the locks in your system.) A box at the bottom left of the dialog box shows you the quantity of doors you have selected and the file information on the previous file created - name, date, time and size.

6. If you are not sure if all the locks listed in the previous file were updated, click on the Start M-Unit icon in the Solitaire 950 main menu. This brings up the M-Unit main window, which shows you the list of doors and their status.



7. Click Create New M-Unit File. The following warning appears:

<ul> <li>Engineering</li> <li>Main RC</li> <li>Marketing 1</li> </ul>	Floor 1		 Include All Doors	Create New M-Unit File
<ul> <li>Marketing 2</li> <li>Production B-</li> <li>Shipping RC</li> </ul>	Floor 2 ack RC		 Include Modified Doors Only	Link to M-Unit
<ul> <li>✓ Warehouse 1</li> <li>✓ Warehouse 2</li> <li>✓ DOOR #1 Ei</li> <li>✓ DOOR #2 Ei</li> </ul>	Basement ngineering		Select All	Print Changed Doors Report
		- · · · ·		
		the doors contained in		u have programmed al Do you wish to continue

- 8. Click Yes.
- 9. Click Link to M-Unit.

The M-Unit dialog box will appear on screen, showing the message "Waiting for command".

Your MU screen will appear like the illustration below:

	Unit - Solitaire 95(				Kaba Ilco Inc.	×
Eile (	Elle Com Options View Help					
	PROGRAMMING NOT COMPLETED					
	Program Lock	Door ID DOOR #1 DOOR #2 DOOR3	User Qty. 0002 0004 0002	Location Engineering ENG2 door		Status
	View Lock Selected	Engineerin Engineerin Main Mar-001	0002 0010 0010 0021 0002	Main Main RC		
	<u>A</u> udit Lock	Mar-002 Marketing Marketing Production	0018 0006 0002 0016	Floor 1 Floor 2 RC		
	⊻iew/Print Audit	Ship-002 Shipping Sys 900 Si Warehouse Warehouse	0004 0004 0000 0013 0000	Side RC Mktg Floor 1 Basement		
	Download Lock <u>C</u> fg.	Warehouse Warehouse	0000 0010	Basement RC		
	View Lock Download					
	PC to MU Iransfer	Las	t door programm	ned.: None	Thursday, 09:2	8:07, 11/25/2004
	<u>R</u> eset Lock Time	Waiting for command				

- 10. Swipe the Programming Special Keycard through the lock and ensure that the light in the lock turns green.
- 11. Insert the programming module into the lock as follows:
  - Grasp the module between your thumb and forefinger, using your finger to hold in the rectangular spring-loaded button on the right-hand side of the module.
  - Push the prongs into the lock's swipe slot so that the top prong goes in just above the flat part of the lock, where the surface curves back toward the door.
  - DO NOT FORCE THE MODULE INTO THE LOCK. Remove it and keep trying until you feel the prongs slide into place.
- 12. After the prongs are in, release the rectangular button on the right of the module and the module will remain in the lock. The left-hand side of the module should just cover the light panel.
- 13. Click on the Program Lock button on the top left of the dialog box above. You have 30 seconds to complete Steps 10. and 11. Remember that 30 seconds is quite long, so do not hurry span. If you do not complete the action in 30 seconds, you will just receive a message that there was a problem communicating with the lock. Just keep trying.

If you mistakenly select another door on the list when you are actually trying to program Mar-002, the selection will jump higher on the list (to Mar-002) and that lock will be programmed.

- 14. A message appears telling you that the programming was successful, or informing you of any problems if it was not successful.
- 15. For a selected lock that did need programming, you will see the following message after you have programmed it:

Program	Lock 🔀
•	Lock programming completed!: Mar-002
	OK

## **Auto-program Locks**

#### Auto-Program

- A lock may be on your list of doors to program but sometimes when you arrive at the door itself you cannot remember the exact name of the door in the software. The door name may be different from the name on the physical door.
- If you have selected Auto-program, you don't have to select a door by highlighting it on the list. Just leave the first door highlighted as in the M-Unit main window shown above, insert the programming module and click on Program a Lock. (See page 6.)
- When the programming is complete, the highlight on the list will jump to the door you have just programmed. In a way, it is safer to always select auto-programming because then there is no risk of selecting the wrong door name.
- If you select the wrong name and then program the door, you will change the door's identity to the one selected on the list of doors. If you make this mistake, however, you will see a warning confirmation request asking if you really want to continue.
- A lock may be on your list of doors to program but sometimes when you arrive at the door itself you cannot remember the exact name of the door in the software. The door name may be different from the name on the physical door.

#### Solitaire 950 User Manual

1. If you have selected Auto-program, you don't have to select a door by highlighting it on the list. Just leave the first door highlighted.



Click on the MU button in the main menu button bar. The M-Unit dialog box appears as shown below.

M-Unit - Solitaire 9 File <u>C</u> om <u>O</u> ptions <u>V</u> ie				Kaba Ilco Inc.	X
PROGRAMMING NOT COMPLETED					
Program Lock	Door ID DOOR #1 DOOR #2	User Qty. 0002 0004	Location Engineering ENG2		Status
View Lock <u>S</u> elected	DOOR3 Engineerin Engineerin Main Mar-001	0002 0010 0010 0021 0002	door Main Main RC		
<u>A</u> udit Lock	Mar-002 Marketing Marketing Production	0002 0018 0006 0002 0016	Floor 1 Floor 2 RC		
⊻iew/Print Audit	Ship-002 Shipping Sys 900 Si Warehouse	0004 0004 0000 0013	Side RC Mktg Floor 1		
Download Lock <u>C</u> fg.	Warehouse Warehouse Warehouse	0000 0000 0010	Basement Basement RC		
View Lock Download					
PC to MU ransfer		ast door programn	ned.: None	Thursday, 09:28:	07, 11/25/2004
<u>R</u> eset Lock Time	Waiting for com				

3. From the Options menu, select Options>Configuration.

🐋 M-Unit - Solitaire 950				
<u>F</u> ile	<u>Communication</u>		<u>Options</u>	<u>H</u> elp
			Config	uration
1 100 100	97 - 97 - 97 - 97 - 97 -	1 r	<u>R</u> eset	Programming Status Flags

4. The following Dialog Box appears:

Configuration	×
Security MU Name: MU01	Other OK
Lock Communication Serial Port: COM1 💌	PC/MU Transfer Method: Direct Update Diskette: A:
Select the Auto-Program checkbox. Select this option if you want the PC to automatically identify the lock.

- 5. Click on OK.
- 6. The main window appears, now with an Auto Program button instead of Program Lock.

		PROGRAMMIN	IG NOT COMPLETED	
Auto <u>P</u> rogram	Door ID DOOR #1 DOOR #2	User Qty. 0002 0004	Location Engineering ENG2	Status
View Lock <u>S</u> elected	DOOR3 Engineerin Main Mar-001 Mar-002	0004 0001 0004 0021 0000 0000	door RC Mktg Floor 2	
<u>A</u> udit Lock	Marketing Marketing Production Ship-002	0005 0000 0012 0000	Floor 1 Floor 2 RC Side	
⊻iew/Print Audit	Shipping Warehouse Warehouse	0000 0000 0000	RC Basement RC	
Download Lock <u>C</u> fg.				
View Lock Download				
PC to MU Iransfer		ast door programn	ned.: None	Saturday, 11:04:41, 10/23/2004

- If you accidentally select a door not on your list of doors to be programmed and then Autoprogram it (following steps 3 to 17 in Program a Lock – Integrated Method), the door will not be programmed.
- 8. For example, if your "select doors to be linked to MU" file looked like this:



and you try to auto-program the lock Mar-002 (not selected), you will receive the following message:

Program	Lock 🛛
⚠	This door is not in program list, it will not be programmed.
	OK

9. If you select the wrong door on the list but the door that you are programming is also on the

list, the auto-program feature will automatically select the door where you are. For example, if your "select doors to be linked to MU" file looked like this:

Engineering	
✓ Main RC	
Mar-001 Mktg	
Mar-002 Floor 2	
Marketing 1 Floor 1	
Marketing 2 Floor 2	
Production Back BC	
✓ Ship-002 Side	
✓ Shipping RC	
Sys 900 Site Door3 Mktg	
✓ Warehouse Floor 1	
✓ Warehouse 1 RC	
✓ Warehouse 2 Basement	
✓ Warehouse 3 Basement	
DOOR #1 Engineering	
DOOR #2 ENG2	
DOOR3 door	

Your MU screen will appear like this.

划 М-Ц	Jnit - Solitaire	950			Kaba Ilco Inc.
<u>Eile</u>	om <u>O</u> ptions	<u>V</u> iew <u>H</u> elp			
			PROGRAMMIN	G NOT COMPLETED	
	Auto	Door ID	User Qty.	Location	
	Program	Engineerin	0004		
	Liogram	Main	0021	RC	
	View Lock <u>S</u> elected	Ship-002	0003	Side	
		Shipping	0003	RC	
		Sys 900 Si Warehouse	0000 0012	Mktg Floor 1	
		Warehouse	0000	Basement	
	<u>A</u> udit Lock	Warehouse Warehouse	0000 0005	Basement RC	

If you select Eng 0004 when you are trying to program Main-0021, the selection will jump to Main-0021 and the lock will be programmed.

Follow steps 3 to 17 in Program a Lock - Integrated Method. For a selected lock that **did** need programming, you will see a message that the programming was completed.

## Setting Up the M-Unit - Separate Method

# HOW DO I INSTALL THE M-UNIT SOFTWARE ON THE PORTABLE PC?

- 1. Insert the Solitaire 950 Installation CD into the laptop PC that you will take around to the locks.
- 2. At the point in the installation when you are asked if you want to install the complete application or the M-Unit application, highlight M-Unit.
- 3. When the program is successfully loaded the M-Unit icon will appear on your desktop as below.



Clicking on this icon will open the M-Unit application.

## HOW DO I SET UP THE M-UNIT FOR THE SEPARATE (INDIRECT) METHOD?

 Open the Solitaire 950 application on your main PC (not on the laptop where you just installed the M-Unit) by selecting Start>Programs>Solitaire 950 and clicking on the Solitaire 950 icon



The main window appears.



- 2. Select Options>Settings>Workstation.
- 3. The dialog box called Configuration Windows appears.
- 4. Select the Diskette Method in the dialog box (in the M-Unit Update Method panel) as shown below.

Configuration Window					×
General Expiries	& Timers	Compar	ny Info.		
General Options Facility ID: 34 I ToolTip Activation Reader/Encoder Model Low-C swiped		OM Port: 1			
Hi-C motorized Low-C swiped M-Unit Update Method Direct O Diskette	Check Da	atabase integri	ty at closir	ŋg	
Setup sorting options on start-up: User list sorted by: © Last Name © First Name © User ID © Department	Door list s	-			
Help		ОК	Ca	ancel	

5. Click OK to save this setting.

# HOW DO I TRANSFER THE DATA ONTO THE DISKETTE?

When you transfer your data onto diskettes, be sure that the diskette is new or completely empty. If there is already data on the disk, it will be overwritten.

- 1. Open the Solitaire 950 application
- 2. Click on Lock Management in the main Solitaire for 950 Windows menu, then select Start M-Unit or click on the icon for Start M-Unit.



The main window for the M-Unit appears.

		PROGRAMMIN	IG NOT COMPLETED	
Auto	Door ID	User Qty.	Location	Status
Program	D00R #1	0002	Engineering	
	D00R #2 D00R3	0004 0001	ENG2 door	
	Engineerin	0001	door	
View Lock Selected	Main	0021	RC	
200000	Mar-001	0000	Mktg	
1	Mar-002	0000 0005	Floor 2 Floor 1	
Audit	Marketing Marketing	0005	Floor 1 Floor 2	
Eock	Production	0012	RC	
	Ship-002	0000	Side	
View/Print	Shipping	0000	RC	
Audit	Warehouse Warehouse	0000	Basement BC	
	W dieliuuse	0000	110	
Download				
Lock Cfg.				
View Lock Download				
Rowwood				
PC to MU				
Transfer	I			
	La	ast door programn	ned.: None	Saturday, 11:04:41, 10/23/2004
Reset				

Select Options>Configuration from the M-Unit menu bar.

🐋 M-Unit - Solitaire 950					
File	Com	Options	View	Help	
		Config	juration	1	
		Reset	Status	; Flags	
	Р	Delete	: User		

The Configuration dialog box for the M-Unit appears.

Configuration		×
Security MU Name: MU01	Other Auto-Program	OK Cancel
Lock Communication Serial Port: COM3 💌	PC/MU Transfer Method: Load from Dis Diskette: A:	skette

- 3. In the PC/MU Transfer panel, select M-Unit Update Method, Load from Diskette.
- 4. Select your Diskette drive (usually A:)
- 5. Click OK.

#### Auto-Program

- A lock may be on your list of doors to program but sometimes when you arrive at the door itself you cannot remember the exact name of the door in the software. The door name may be different from the name on the physical door.
- If you have selected Auto-program, you don't have to select a door by highlighting it on the list. Just leave the first door highlighted as in the M-Unit main window shown above, insert the programming module and click on Program a Lock. (See page 6.)
- When the programming is complete, the highlight on the list will jump to the door you have just programmed. In a way, it is safer to always select auto-programming because

then there is no risk of selecting the wrong door name.

- If you select the wrong name and then program the door, you will change the door's identity to the one selected on the list of doors. If you make this mistake, however, you will see a warning confirmation request asking if you really want to continue. Just click No to cancel and select the correct door on the list.
- You cannot use the Auto-Program feature when you want to change a door's ID or if the lock is newly installed.
- 6. Select Auto-Program enable/disable.
- 7. Click OK to close the M-Unit Configuration Window.
- 8. Close the M-Unit main window.
- 9. From the main window of Solitaire 950, select Upload data to M-Unit from the Lock Management dropdown menu





or click on the Upload Data to M-Unit icon.

A list of the doors needing to be updated appears as shown below. Notice that the buttons on the right now include the options Copy New File to Diskette and Copy Previous File to Diskette, because you selected Copy to Diskette as your transfer method in Set Up M-Unit.



Do one of the following:

- Leave the selected doors on the list if they are the ones you want to program.
- De-select the doors you don't want to program.
- Click on the Include All Doors button if you want to update all the doors in the Facility.

If you are not sure if all the locks listed in the previous file were updated, look at the list of doors in the M-Unit main window and check the Status column.

**Note:** File Information - The process of programming a lock involves creating a "file" each time you program information into the lock. The "file" holds the data you are programming. The size of the file can range from small (data for programming only one lock) to very large (new data for all the locks in your system.) A box at the bottom left of the dialog box shows you the quantity of doors you have selected and the file information on the previous file created - name, date, time and size.

- 10. Click Create New M-Unit File.
- 11. Click on Copy New File to Diskette. You will see a message that the file is being transferred. The data is now on the diskette.

You will see a message informing you that the data has been transferred successfully. To program the lock with the data on the diskette, see the procedure called **Program a Lock - Separate Method** below.



## Program a lock - Separate method

# HOW DO I PROGRAM THE LOCKS WITH THE SEPARATE (INDIRECT) METHOD?

- 1. Insert the diskette with the data files into your portable laptop where you have installed the M-Unit program.
- 2. Go to Start>Programs>Solitaire 950 and click on the M-Unit icon.



3. The M-Unit main Window appears showing the list of doors to be updated (the data that you copied onto the diskette.)

Engineering 2 Main     Engineering 3 Main	< Include <u>A</u> II Doors	<u>C</u> reate New M-Unit File
☑ Main RC ☑ Mar-001 ☑ Mar-002 ☑ Marketing 1 Floor 1	Construction of the second	Copy New File to <u>D</u> iskette
Marketing 2 Floor 2     Production Back RC     Ship-002 Side	Select All	Print Changed Doors Report
Shipping RC System Dor3 Mktg Warehouse Floor1 Warehouse 1 RC Warehouse 2 Basement Warehouse 3 Basement DD0R #1 Engineering DD0R #2 ENG2		
Selected door quantity: 18		Copy Pre <u>v</u> ious File to Diskette

- 4. This procedure is repeating the steps you have already done in the Solitaire 950 application. However, you must select these settings again in the M-Unit because it is loaded on to a separate PC.
- 5. Open the M-Unit application by clicking on the Start M-Unit button on the Main Toolbar of Solitaire 950, or select Start M-Unit from the dropdown menu under Lock Management.



6. The M-Unit main Window appears.

		THOULAMMIN	IG NOT COMPLETED	
Auto	Door ID	User Qty.	Location	Status
Program	DOOR #1	0002	Engineering	
2 g. a	DOOR #2	0004	ENG2	
1	DOOR3	0001	door	
View Lock	Engineerin Main	0004 0021	RC	
Selected	Mar-001	0021	nc Mkta	
	Mar-002	0000	Floor 2	
	Marketing	0005	Floor 1	
<u>A</u> udit Lock	Marketing	0000	Floor 2	
LUCK	Production	0012	RC	
	Ship-002	0000	Side	
View/Print	Shipping	0000	RC	
Audit	Warehouse	0000	Basement	
- Man	Warehouse	0000	RC	
Download				
Lock <u>C</u> fg.				
LUCK GIG.				
View Lock				
Download				
20111000				
PC to MU				
Transfer				
		ist door programn	and Mana	Saturday, 11:04:41, 10/23/20
1	1 12	ist door programn	nea.: None	j Saturuay, 11:04:41, 10/23/20
Reset	Waiting for comr			_

7. From the menu of the M-Unit main window shown above, select Options, then Configuration.



- 8. Select the method "Load from Diskette" in the PC/MU Transfer dropdown listbox.
- 9. Select the diskette drive, usually A:

Configuration		×
Security MU Name: MU01	Other Auto-Program	OK Cancel
Lock Communication Serial Port: COM3 💌	PC/MU Transfer Method: Load from Di Diskette: A: 💌	skette 🔽

- 10. Close the configuration dialog box by clicking OK. The dialog box closes and the M-unit main window remains on screen.
- 11. Insert a diskette into the chosen drive (probably A:\).
- 12. Go to the dropdown menu under Communications (Com) and select Transfer to M-Unit or





OR

13. Click on the PC/MU transfer button of the M-Unit



14. Allow some time for the data transfer to take place.

Next, you see a message (shown below) informing you that the data was transferred successfully,

Kaba Ilco	Inc.
٩	File transfer completed!
	OK

- 15. Then you see the main window with the new information from the diskette now on the list.
- 16. Go to the locks to be programmed.
- 20. If this is your first time programming locks after an installation or after batteries have been disconnected, for example, you'll need to swipe your Initialization card (see page 1) through the lock.
- 21. Next, swipe the Programming Keycard through the lock and ensure that the light in the lock turns solid green.
- 22. Insert the programming module into the lock as follows:
  - Grasp the module between your thumb and forefinger, using your finger to hold in the rectangular spring-loaded button on the right-hand side of the module.
  - Push the prongs into the lock's swipe slot so that the top prong goes in just above the flat part of the lock, where the surface curves back toward the door.
  - **DO NOT FORCE THE MODULE INTO THE LOCK**. Remove it and keep trying until you feel the prongs slide into place.
  - After the prongs are in, release the rectangular spring-loaded button on the right of the module and the module will remain in the lock. The left-hand side of the module should just cover the light panel.
- 23. Select the lock you want to program from the list or just continue to the next step if Autoprogram is enabled.
- 24. Click on the Program Lock button on the top left of the dialog box above. You have 30 seconds to complete Steps 17 to 20. Remember that 30 seconds is quite long, so do not hurry.
- 25. If you do not complete the action in 30 seconds, you will just receive a message that there was a problem communicating with the lock. In this case, re-swipe your programming card and repeat steps 17 to 20.
- 26. A message appears telling you that the programming was successful, or informing you of any problems if it was not successful.

## Lock Audits, Reports

The M-Unit, whether it is integrated or on a separate laptop PC, stores only one audit at a time. Each time you do an audit, the previous one gets overwritten. To save audit information for Reports, you must upload each audit to the PC before doing another one. There is no limit to the number of audits that can be stored in your PC; it is limited only by the amount of space on your hard disk.

### Solitaire 970 Entrance Lock

The report will indicate whether a keycard was used to unlock the door or the interior lever was used to unlock the door and set the lock to passage mode.

# HOW DO I AUDIT A LOCK?

- 1. Take your portable PC with the M-Unit software, whether you are using the Integrated (Direct) or Separate (Indirect) method, and go to the locks) you want to audit.
- 2. Click on the icon for Start M-Unit.



3. The M-Unit main window appears.

		PROGRAMMIN	IG NOT COMPLETED	)	
	Door ID	User Qty.	Location	Status	
Auto <u>P</u> rogram	DOOR #1 DOOR #2	0002	Engineering ENG2		
	DOOR #2 DOOR3	0004	door		
View Lock	Engineerin	0004			
Selected	Main Mar-001	0021 0000	RC Mktg		
	Mar-002	0000	Floor 2		
Audit	Marketing Marketing	0005 0000	Floor 1 Floor 2		
Lock	Production	0012	RC		
	Ship-002	0000	Side RC		
<u>V</u> iew/Print	Shipping Warehouse	0000 0000	RL Basement		
Audit	Warehouse	0000	RC		
Download					
Lock <u>C</u> fg.					
View Lock					
Download					
PC to MU					
Iransfer					
	La	ast door programm	ned.: None	Saturday, 11:04:41, 10/23/200	)4
Reset	Waiting for comr				

- 4. Connect the programming module to COM port 1 or 2 (whichever you have selected) of your PC with the MU application.
- 5. Swipe your programming card through the lock.
- 6. Insert the programming module into the lock.
- 7. From the main menu of the MU, select Communication>Audit Lock



Or click on the Audit Lock button.

- 8. You'll receive a message when the audit is complete.
- 9. The information appears as in the example below.



- 10. The audit screen appears automatically when you have just performed the audit. If you want to see it later, click on the View Lock Audit button and you see the last audit performed. The Download Time shown above refers to the last time data was transferred from the lock to the M-Unit.
- 11. To generate a report from a lock audit when you have used the Integrated (Direct) Method you must go to the Solitaire 950 main application and click on the Download from M-Unit button.



12. To generate a report from an audit when you have used the Separate (Indirect) Method, you must transfer the data from the diskette using the M-Unit to PC transfer in the Communications menu of the M-Unit main menu.



- 13. Select M-Unit to PC transfer
- 14. You will be warned that the previous file will be overwritten
- 15. The data will be transferred to the diskette and you will receive a message that the transfer was successful.



# HOW DO I DOWNLOAD A LOCK CONFIGURATION FIRMWARE VERSION?

Sometimes you want to download information from the lock to the PC. This may be useful if you have lost or forgotten data for a particular door or just to have an idea of the door's usage patterns.

- 1. Swipe your programming card through the lock
- 2. Insert the programming module
- 3. Go to the main window of the M-Unit (via the Solitaire 950 Windows application or just the M-Unit application) and click on the Download Lock Configuration icon.



OR

4. Choose Download Lock Configuration (or Lock Time or Firmware Version) from the Communication heading on the main menu.



In a few seconds, you'll receive a message that the download is complete. To view the information, click on View Lock Download and you will receive a report like the following.

Downloade	d Lock Configuration							X
Door ID:	Shutdow	n: 10	Holidays		Psg. Begin:	956:33	Psg. En	nd: 563:13
Deadbolt:	Y Psg. Method: Disa	bled	06 June ([0] fro 06 May ([1] fro		Floor #:	512	Section	#: 256
Passage:	Y Lock Type: Loc	ick	12 July (Easter		Area #:	768	View	Vacations
User ID	Last Name	First Nam	e	Seq. Time	ezone	Priv.	F	assage Days
2	Cooper	Elizabeth		0				ГМГЕ
0	Obsolete User			0				Гт Г ѕ
0	Obsolete User			0				ΓwΓs
0	Obsolete User			0				ГтГн
0	Obsolete User			0			-	
User Qty.: [	4608 Download Time:	14:24:59	9 - 10/27/2004	Lock Firm	ware Version:	V1.30		OK

#### IMPORTANT

When you download a lock configuration to an M-Unit, which stores the information on a diskette, space is limited. To save space, only the User ID is shown. The rest of the information is marked N/A. Just by knowing the User ID, however, you can get the other information such as last name, first name etc. by checking the list of Users.

You have successfully audited a lock and downloaded the lock's configuration to the M-Unit. Now you can use the M-Unit to PC transfer procedure to download the same information to your main Solitaire 950 application.

# HOW DO I DOWNLOAD LOCK TIME?

Downloading lock time allows you to ensure that the M-Unit time is always in sync with the lock time. Follow the same procedure as the ones above but click on Download Lock Time in the Communications menu. You will receive the following information:

Click on OK to download the current version to the lock.

Door ID Mar-002
Lock Time 14:36:00 - 10/27/2004
Munit Time 14:36:34 - 10/27/2004
ОК

# HOW DO I DOWNLOAD LOCK FIRMWARE VERSION?

The ability to download the lock's firmware version is also important when planning to expand or upgrade your system. Select Download Lock Firmware Version from the Communication dropdown menu on the main menu bar. You will see the following.

Lock Firmware Version 🛛 🗙
Lock Firmware Version
V1.30
OK

Lock - Resetting Date and Time

# HOW DO I RESET THE LOCK DATE AND TIME?

In the main window of the Solitaire 950 application, click on the icon for Start Maintenance Unit OR click on the M-Unit icon on the desktop of your separate portable PC containing the

M-Unit software. Click on the button for Start Maintenance Unit. . The M-Unit dialog box appears.

		PROGRAMMIN	IG NOT COMPLETED	)	
Auto	Door ID	User Qty.	Location		Status
Program	D00R #1	0002	Engineering		
2.02.000	D00R #2	0004	ENG2		
1	DOOR3 Engineerin	0001 0004	door		
View Lock	Main	0004	RC		
Selected	Mar-001	0000	Mktg		
	Mar-002	0000	Floor 2		
Audit	Marketing	0005	Floor 1		
Lock	Marketing	0000 0012	Floor 2 RC		
	Production Ship-002	0012	Side		
1	Shipping	0000	RC		
⊻iew/Print	Warehouse	0000	Basement		
Audit	Warehouse	0000	RC		
I					
Download Lock <u>C</u> fg.					
LOCK CIG.					
View Lock					
Download					
1					
PC to MU					
Transfer	I				
	La	ast door programn	ned.: None	Saturday, 11	:04:41, 10/23/2004
Reset	Waiting for com				

- 1. If the battery was removed and replaced, swipe the Initialization keycard in the lock.
- 2. Connect the programming module to COM port 1 or 2 (whichever you have selected) of your portable PC with the M-Unit application, (laptop).
- 3. Swipe the programming keycard through the lock and wait until the green light appears.
- 4. Insert the programming module into the lock.
- 5. Click on the Reset Lock Time button (at lower right) on the MU.

You will see the following message:

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ock Time 🔣
Lock time reset completed
OK

The lock date and time has now been reset.

# **Chapter 7: Database Utilities**

## **Database - Backup**

Solitaire 950 comes includes a special database utility program that imports/exports files, and also restores and repairs your database. To perform these database operations, you must open the separate file DB Utility installed when the Solitaire 950 was installed. Database operations cannot be conducted from the DB Utility program when the main application is running.

**MAKE SURE YOU HAVE A BACKUP OF YOUR CURRENT DATABASE** before performing any repair procedures. To back up your current database, follow the procedure below. There is no need to go to the DB Utility Application.

Databases must be backed up on your computer or on your local network, not on diskettes.

**Registration (RF) File:** The "RF" file is proprietary to KABA IIco. It contains your unique password for your database. You do not need to deal with this file at all but if it gets lost, you will not be able to access your database and will need to make a service call to KABA technical support to break into the database and set up a new password. Therefore, it's a good idea to back up your RF file each time you back up a database and store it in the same location so you will not lose it.

# HOW DO I BACK UP MY CURRENT DATABASE?

From the main menu, select Options>Settings>Workstation and click on the Database Backup tab at the far right of the dialog box. You must click on the arrow pointing right in

Users & Door: • •

order to see this tab because it is to the right of the Users and Doors tab.

1. The following dialog box appears (with the first two fields blank):

Configuration Window
Keycard Data Format Database Backup
Database Server Name
EA2ENG29
Database to Backup
SuiteWin950
Backup to File
C:\2.0.2.0\10-14-2004 DBBackup.mbk
Use network name
✓ Backup System Config File ■ Backup System Config File to
C:\2.0.2.0\10-14-2004 DBBackup.rbk
OK Cancel
017

- 2. Browse in each listbox by clicking on
- 3. Enter a name for the database you want to back up.
- 4. Accept the file location shown or browse to another location for the backup file.
- 5. Select a name and location for the RF file. It can be in a different location as long as you remember where you put it.
- 6. The dialog box above shows names and locations filled in:
- 7. From the File dropdown menu on the main menu, select Backup Database.



- 8. Click on Backup Database and wait a few seconds or longer depending on the size of your database.
- 9. Verify that the database was backed up by looking for the file in the location you selected (C:\2.0.2.0in the example). If the database is there, your backup was successful.

## **Database Cleanup**

Database Cleanup is a function that allows you to deliberately purge your audit records instead of waiting for the system to do it at pre-set times. In the section called **Create default Expiries and Timers** in **Setup Workstation** on page 42, you can set the System to automatically purge System Activity Logs and/or Audit Logs after an amount of time you choose, up to a maximum of 365 days.

If you do not want to wait for the automatic deletion of the records, use this Database Cleanup function to purge records manually.

## HOW DO I CLEAN UP MY CURRENT DATABASE?

- 1. Go to the main menu of the Solitaire 950 application (not the DB Utilities application).
- 2. Click on Options and select Database Cleanup from the dropdown menu.



The following dialog box appears:

Database Clean-up		×
Select the database items to clean-up		
F Purge System Activity Log older than:	90 💌	days
Purge Lock Audits older than:	90 💌	days
Purge Temporary keycard history older than:	90 💌	days
Furge Master & Special keycard history older than:	90 💌	days
_ <u> </u>	7 15	
Glean-up Ca <u>n</u> cel	30 90	
	180 360	

- Go to the dropdown menu in each category you want to purge and select number of days you want to apply – 360 days being the maximum. Of course, you can choose a different number of days for each category.
- 4. The cleanup button is now activated and you can click on it to purge the records.

D	atabase Clean-up 🛛 🗙	1					
	Select the database items to clean-up           Image: Purge System Activity Log older than:         90         Image: days						
	Purge Lock Audits older than:     15     days						
	Purge Temporary keycard history older than: 7 💌 days						
	✓ Purge Master & Special keycard history older than: 180   days						
	<u>C</u> lean-up Ca <u>n</u> cel						

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## **Import ASCII files**

# HOW DO I USE THE UTILITY TO IMPORT ASCII FILES?

To perform import/export database operations, you must open the separate file DB Utility application, installed when the Solitaire 950 was installed.

**Note:** The database operations are for standalone Solitaire 950 software configurations. If your Solitaire 950 runs in a NETWORK configuration, DO NOT PERFORM THESE DATABASE OPERATIONS. See your database administrator for instructions. The Solitaire 950 Database function automatically compacts the history database as part of the process.

- 1. Click on Windows Start icon Start on your PC.
- 2. Choose DB Utilities from your Solitaire 950 group of icons and click on the icon



3. The following Login dialog box appears



4. Log in with KABA ILCO (KABA as name and ILCO as password) if you have not already imported or created a database.

OR

5. Log in with the name of the Administrator you created after logging in to the Solitaire 950. After you have logged in, the logo below tells you are in the DB Utility.



6. Click on the Import ASCII button



7. The following window appears:

📾 Import from ASCII		
File Locations Import file: Import.dat Log file:	Browse	☐ <u>I</u> est format ☑ <u>D</u> isplay log <u>I</u> mport
Import.log	Browse	
Importing:		

**Note:** An ASCII file may have the extension ".txt" but it can also have any extension you choose. In this case, it's a good idea to label database files something like the .dat above to remind you that it is a data file.

### **File Formats**

The following information is needed by the Solitaire database:

- User ID
- Last Name,

First Name

Sequence Number

There are two basic types of data formats: alphanumeric and numeric. Since the size of the record fields is static, the fields have to be filled with some character in case the data inside is smaller than the maximum value.

for alphanumeric types spaces must be appended after the data (ex. Edmund. )

• for numeric types zeroes must precede the data (ex...0032).

The ASCII files formatted for import must be created by your database administrator and placed in a file so that you can import them into the Solitaire 950 database.

For the detailed explanation on how to create these import.dat ASCII files (the detailed information may be required by your Database Administrator) see *File Format Information for Database Administrators* in the Annex to this document

- 8. Select the file to import and the log. Select Display Log if you wish.
- 9. Click on Import.
- 10. When the import is complete, you will see messages like the ones below if you have selected Display Log.

📕 Import - Notepad								
File Edit Format View	v Help							
Kaba Inc. Log for importir Import file crea Log created on 2 	ng from ASCII fil Ited on 2000-01-2 2005-02-21 13:29:	e version 1.200 5 10:47:30. 28, Eastern Sta	0. ndard Time.					~
INFORMATION: INFORMATION: INFORMATION:	Record Delete Record Modify Record Add	1 records 2 records 3 records	processed, processed, processed,	0 bad recor 0 bad recor 0 bad recor	ds and C ds and C ds and C	errors errors errors	were were were	found. found. found.

11. Open the Solitaire 950 application and you will see that the ASCII files you imported are now added to your list of Users.

Department	Ident	R	FirstName	User Group	<b></b>
0	123456789	900-ABAcard	User1	Unassigned Users	
0	987654321	900-ABAcard	User2	Unassigned Users	
0	333224444	900-ABAcard	User3	Unassigned Users	
0	13123	Aylett	Brad	Unassigned Users	

## Database Utilities - Transfer 900 Database

# HOW DO I IMPORT MY SYSTEM 900 DATABASE USING DB UTILITY)?

A special import program lets you put data directly from System 900 into Solitaire 950 through the DB Utility.

### WARNINGS:

1. MAKE SURE YOU HAVE A CURRENT BACKUP OF YOUR SYSTEM 900 DATABASE before you import it into Solitaire 950.

2. When you import the system 900 database into Solitaire 950, all doors show as being updated (they appear with green lights). Therefore, BEFORE YOU IMPORT THE DATABASE, MAKE A NOTE OF ALL DOORS THAT NEED TO BE UPDATED so you can carry out the update in the Solitaire 950. Remember, if you don't write down which doors need to be updated you will lose that information

3. Before installing the application Solitaire 950, verify that your computer clock settings are correct and are set for the correct timezone. Failure to ensure that the date and time are correct on your PC may cause severe problems with the installation.

# HOW DO I IMPORT A SYSTEM 900 DATABASE?

1. Click on Windows Start icon Start on your PC.

2. Choose DB Utilities from your Solitaire 950 group of icons and click on the icon.

- 3. Log in to the Database application.
- 4. From the Main Menu button bar click on the Import System 900 database button . The following screen appears:

Convert System 900 Database	×
File locations	Controls
System 900 database:	
C:\2.0.2.0\DB\SYS900	Display log
Log file:	Convert
C:\2.0.2.0\Convert900.log Browse	Close
No table loaded	

- 5. Type in or browse for the System 900 database file location and select Display Log if you wish. Enter the location where you want the log. (The log permits you to see if there are problems with data transfer.)
- 6. When ready to transfer, click on Convert
- 7. You will see the following log describing the action as it occurs. The process may take time. If

you have a slower computer or a large database, please be patient and wait till the process is complete.

🛃 Convert900.log - Na	itepad
File Edit Format Help	)
Kaba Inc. Log for conversi Log created on 2	on of System 900 database into Solitaire 950 database. 004-10-15 10:46:01, Eastern Daylight Time.
INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION: INFORMATION:	System 900 directory selected C:\2.0.2.0\DB\SYS900. File: CONFIG.DBF found. File: HOLIDAY.DBF found. File: HOLIDAY.DBF found. File: VACATION.DBF found. File: USER.DBF found. File: LCKTYPE.DBF found. File: LCKTYPE.DBF found. File: ACCESS.DBF found. File: ACCESS.DBF found. File: P_METHOO.DBF found. File: P_METHOO.DBF found.
INFORMATION: INFORMATION: INFORMATION:	Importing CONFIG table. Please wait Sys 900 database version number is 1.10. InternalID OK.
INFORMATION:	Importing Sys 900 CARD table. Please wait
INFORMATION:	Importing Sys 900 HOLIDAY. Please wait
INFORMATION:	Importing Sys 900 VACATION table. Please wait
INFORMATION:	Importing Sys 900 TIMEZONE table. Please wait
INFORMATION: WARNING:	Importing Sys 900 USER table. Please wait Record cannot be imported because Sys 900 has a user having U: the same as a user in Sol 950.
WARNING: WARNING:	Record cannot be imported because Sys 900 has a user having U: the same as a user in Sol 950. Record cannot be imported because Sys 900 has a user having U: the same as a user in Sol 950.
INFORMATION:	Importing Sys 900 LCKTYPE table. Please wait
•	

- 8. During the time that the utility is importing the data, you will see a message asking you to wait until the process is complete.
- 9. When the process is complete, a message appears in the bottom field of the dialog box shown below.

Convert System 900 Database	×
File locations System 900 database: C:\2.0.2.0\DB\SYS900 Browse	Controls Display log Co <u>n</u> vert
Log file: C:\2.0.2.0\Convert900.log Browse	Close
Successfuly finished converting tables.	

10. Click on OK after you see a message informing you that the import process has terminated.

**Note:** If you are upgrading from a previous KABA product (System 900, for example) you may import your database with all its Users. However, you cannot import administrators. You must create NEW Master Administrators and all the other levels of administrators - Levels 1, 2, and 3. Of course you may use the same names and information but because it is a new system, the Administrators must be re-designated to their positions.

## Import ASCII files From Millenium

You can now import a user database from the Millenium Access Control system directly into the Solitaire 950 system, making the transition between the two systems very smooth.

To perform any database operations, you must open the separate file DB Utility application installed when the Solitaire 950 for Windows was installed. Database operations cannot be conducted from the program when it is running.

**Note:** The database operations are for stand-alone Solitaire 950 software configurations. If your Solitaire 950 runs in a NETWORK configuration, DO NOT PERFORM THESE DATABASE OPERATIONS. See your database administrator for instructions. The Solitaire 950 Database function automatically compacts the history database as part of the process.

- 1. Click on Windows Start icon Start on your PC.
- 2. Choose DB Utilities from your Solitaire 950 group of icons and click on the icon
- 3. The following login dialog box appears



4. Log in with kaba IIco (kaba as name and IIco as password) if you have not already imported or created a database.

OR

Log in with the name of the Administrator you created after logging in to the Solitaire 950. The logo below tells you are in the DB Utility.

SOLITAIRE	-
KATEA) SIMINA HU	1

5. Click on the "Import files from Millenium" button on the main menu button bar

Ascii

#### The following window appears:

Import User Data into Database		×
Tab Delimited Text File	Befresh Fields	Close Begin Import Options Iest Import File Help
- Status		

**Note:** An ASCII file may have the extension .txt but it can also have any extension you choose. In this case, it's a good idea to label database files something like the .dat above to remind you that it is a data file.

#### File Formats

The following information must be included in order for the Solitaire Database to import it successfully : User ID, Last Name, First Name and Sequence Number. There are two basic types of data formats: alphanumeric and numeric. Since the size of the record fields is static, the fields have to be filled with some character in case the data inside is smaller than the maximum value. For alphanumeric types spaces are appended after the data (ex.: Edmund. .....) and for numeric types zeroes precede the data (ex.: .0032). The ASCII files formatted for import must have already been created by you and placed in a file directory so that you can import them into the Solitaire 950 database.

For the detailed explanation on how to create the import.dat ASCII files other than from Millenium- see page 171 - *File Format Information for Database Administrators*.

6. Browse for the file to import.

Import User Data	a into Database		×
Tab Delimited Te	xt File		Close
C:\MPW\Db\Ex	portMill. Txt	<b></b>	
Import Records:	20		<u>B</u> egin Import
Template Fields:	FirstName		Options
	LastName	Recent	Test Import File
6	CompanyID CardCode1	<u>R</u> efresh Fields	Help
	CardCode2 ABACard		
Status			

- 7. Click on Test Import first if you want to ensure that there are no errors in the file you are importing.
- 8. Click on Import.

When the import is complete, you will see messages like the ones below.

Import User Data	a into Database		×
┌ Tab Delimited Te	xt File		Close
C:\MPW\Db\Ex	portMill.Txt		
	20		[Begin Import]
Import Records:	J <sup>20</sup>		Options
Template Fields:	FirstName LastName		
6	CompanyID	<u>R</u> efresh Fields	<u>T</u> est Import File
	CardCode1 CardCode2		<u>H</u> elp
	ABACard		
	1		
Status-			
	Updating Miller, Stev Updating Reed, Rex	e	
Line#: 000020	Updating Simmons, S	ally	
	Updating Spencer, S Updating Thompson,		
	Updating Watson, Va Updating Weston, W		
End Import: 15:4	7 10/14/2004	ayno	
Updated 000019	Thecolds		

9. Open the Solitaire 950 application, and you will see that the ASCII files you imported are now added to your list of users.

Department	Ident	R	FirstName	User Group
	707473454	Miller	Steve	Temporary
	43356566	Reed	Rex	Temporary
	317510290	Simmons	Sally	Temporary
	824437308	Spencer	Sam	Temporary
	990770938	Thompson	Sue	Temporary
	198948214	Watson	Valerie	Temporary
	000400000	A CONTRACTOR OF A CONT		

## **Restore a Database**

# *HOW DO I RESTORE MY PREVIOUS SOLITAIRE 950 DATABASE?*

If you have to re-install the Solitaire 950 application, a special Restore program lets you put a backup of a previous database into the new Solitaire 950. To do this, you use the DB Utility following the procedure below.

- 1. Click on Windows Start icon Start on your PC.
- 2. Choose DB Utilities from your Solitaire 950 group of icons and click on the icon

- 3. Log in to the Database application.
- 4. From the Main Menu button bar click on the Restore database button
- 5. The following screen appears:

Restore Database	×
Restore database from:	Restore
\\MLESSARD\D\$\solitaire950.mbk	Close
Please choose a file to restore from and then press the restore button.	

- 6. Browse for the filename of the database you want to restore.
- 7. Click on the Restore button.
- 8. The following message appears when the restoration is complete.



9. Click on OK after you see the message informing you that the import process has terminated.

**Note:** If you are restoring from a previous Solitaire 950, the database will be restored exactly as it was. The various administrators still retain their status and any doors that need updating are still indicated. This is different from importing a database from a previous product such as the Solitaire 900 where you lose these attributes.

# **Chapter 8: Reports**

In addition to the audit trail on each lock that records who entered or who tried to enter a room, the PC keeps a record of any transaction performed on it. The PC stores the previous 1000 events and will allow you to view or print these transactions in a variety of categories.

The PC audit trail prevents fraudulent use of the PC, even by those with valid operator passwords, by providing a complete picture of door access in a given time. All operators should know about this feature so that they are aware that each interaction with a lock (entering, exiting, etc.) is logged. You should make periodic printouts of the audit trails for your security records. The following reports can be run, viewed on screen, and printed:

Reports	×
Report Name:	
Access group Timezone by doors Users Doors Changed Doors Doors by Users Users by Doors Doors by User Groups Timezones Holidays Administrators System Activity Log Lock Audits Valid Keycards	
Description: Give the Timezone for each access gro	oup by doors
<u>Bun Report</u>	Ca <u>n</u> cel

(The last item. under Valid Keycards, is All Keycards.) A description of each report is displayed in the report selection window. See also: Running a Report on page 165.

## **Report Information**

# HOW DO I INCLUDE COMPANY INFORMATION ON MY REPORTS?

The information you enter here will appear at the top of any system reports you run. This information is entered using the following procedure.

Configuration Window			×
Expiries & Timers	Company Info.	Users & Doors	
Reports Header Inforr			
Company name			
Company Address			
4		× V	
		O <u>K</u> Ca	ncel

- 1. From the Main Menu bar, select Options, then Set Up>Workstation.
- 2. The Configuration Window dialog box appears.
- 3. Select the Company Info tab.
- 4. Fill in your company name and address and click OK.

Your company name and address will automatically appear on all reports you generate on any subject.

### **Running a Report**

## HOW DO I RUN A REPORT?

ports	
Report Name:	
Access group Timezone by doors	<b>_</b>
Doors	
Changed Doors	
Doors by Users Users by Doors	
Doors by User Groups	
Timezones	
Holidays Administrators	
System Activity Log	
Lock Audits	
Valid Keycards	<b>•</b>
Description:	
Give the Timezone for each access	group by doors
Dum Darash	
<u>R</u> un Report	Ca <u>n</u> cel
Contraction of the second second	

- 1. Click on the Report button and on the main toolbar, or select Reports from the File menu. The Reports dialog box appears as above.
- 2. Choose the report you want to run from the list provided. A description of what you will see in the report appears under the list window.
- 3. Click on Run Reports
- 4. A Customizing Report dialog box appears.

Report Name: Sort by:	Access group Timezone by doors	
	eld to restrict report by range below:	Preview %
Group name		75
		Pre <u>v</u> iew
		Print
		Export
From	То	

5. Select the field you want the report to sort by and then the fields for the report range (in the example above, from "A Shift" to "standard".) If you want a report on only one person or door in the range of fields, select the same item in From and To. In the example below, you will only get a report on the user Cooper.

Report Name:	Doors by Users	
Sort by:	Door ID	
Select one Fie	eld to restrict report by range below:	Preview %
Last Name		75
		75 🛨
First Name User ID		75 Pre <u>v</u> iew
First Name		
First Name	Το	Preview

6. On the right of the dialog box, choose the percentage of the screen you want to use to view the report (75% usually enables you to view the whole page) and then click Preview, Print, or Export. Naturally, in order to print the report, you must have the correct printer drivers installed.

**Note:** Doors by Users and Users by Doors are the two reports that will take the longest to compile because there could be a large amount of data to check. You may have to wait a few minutes before the Preview appears.

7. Your preview screen should show a report like the example below. If there is no company identification on your report, follow the procedure in Report Information.

olitaire 950	) Ac	Access Group Time Zone By Doors			
		Printed on	n: 15-Feb-2005 at 3:29:55PM		
Door	Location	Access group	Time zone name		
DOOR #1	Engineering				
		Default Engineering Market	Always Day Shift Office Day Nice Skie		
DOOR #2	EN G2	Production Night	Night Shift		
		Production Night Market Engineering Default	Night Shift Office Day Day Shift Always		
DOOR3	door				
		Default Engineering Market Production Night	Always Day Shift Office Day Night Shift		
Engineering 2	Main				
		Production Night Market Engineering Default	Day Shift Always Always Always		
Engineering 3	Main				
		Default Engineering Market Production Night	Always Always Always Day Shift		
Main	RC				
		Production Night Market Engineering Default	Day Shift Always Always Always		
Mar-001					
		Default Engineering Market Production Night	Always Day Shift Office Day Night Shift		
Mar-002					

**Note:** The Export action involves other dialog boxes, which will appear sequentially, asking you to choose value separators, format and destination for the report.

8. Select the format for the exported report.

Export	×
<u>F</u> ormat:	ΠΚ
Character-separated values	
Character-separated values	Cancel
Comma-separated values (CSV) 🛛 🗖 🚽	
Crystal Reports (RPT)	
Data Interchange Format (DIF)	
Excel 2.1 (XLS)	

9. Select the destination you want to export the report into.

Export	X
<u>F</u> ormat:	ΠΚ
Character-separated values	
Destination:	Cancel
Disk file	
Disk file Exchange Folder	
Lotus Notes Database Microsoft Mail (MAPI)	

10. You have a wide choice of applications and document formats as the destinations. After selecting the destination format, you will choose the separator. Select the type of separator appropriate to the destination application (a colon in the example below). Some applications such as Microsoft Excel don't need separators for data, as the data appears in cells.

Character-Separated Values		
Separator:	;	OK
Delimiter:	"	Cancel

Next, you can select the date and time formats for your report, or accept the formats built into the overall format you have chosen. This is mainly a question of preference for day/month/year or month/day/year.

Number and Date Format Dialog	×
Same number formats as in report	OK
Same date formats as in report	Cancel

The next two pages provide two examples of commonly printed reports in common formats.

1. Access Group Timezone by Doors in Excel 5.0

4						
6	Solitaire 950		Access Group Time Zone By Doors			
7					, _ ,	
8						_
9						
10				Printed on :	15-Feb-2005	at 3:17:31PM
11						
12						
13						
14						
15	Door	Location		Access group	Time zone name	
16						
17	DOOR #1	Engineering				
18				Default	Always	
19				Engineering	Day Shift	
20				Market	Office Day	
21				Production Night	Night Shift	
22	DOOR #2	ENG2				
23				Production Night	Night Shift	
24				Market	Office Day	
25				Engineering	Day Shift	
26				Default	Always	
27	DOOR3	door				
28				Default	Always	
29				Engineering	Day Shift	
30				Market	Office Day	
31				Production Night	Night Shift	
	Engineering 2	Main				
33				Production Night	Day Shift	
34				Market	Always	
35				Engineering	Always	
36				Default	Always	
	Engineering 3	Main				
38				Default	Always	
39				Engineering	Always	
40				Market	Always	
41				Production Night	Day Shift	

### 1. Users in Word 5.0

Solitai		All Users	Penort	
Contai		Printed on :	15-Feb-2005	at 1:27:56PM
User ID	User Name	Department	User Group	Access
480666054			Production	–
9999999999	Bates Luk e		Production	Default
	Birks Bob		Production	Default
123456	Black Barb		Marketing	Market
951034738	Burana Carmina		Marketing	Market
	Carter Chris		Shipping	Default
	Carter Mary Ellen		Shipping	Production Night
	Chinaski Raymond	Engineering	Engineering	Default
	Collins Charlie		Production	Default
2	Cooper Elizabeth	Engineering	Engineering	Engineering
	Copy Of Carter Mary Ellen		Shipping	Production Night
	Daniels Robert		Production	Default
	Donutz Duncan		Marketing	Default
785515764	Drew Nancy		Admin	Engineering
	Edwards Elmer		Admin	Engineering
	Emery Ed		Engineering	Default
	Fraser Fiona		Admin	Engineering
	Gale Andrea		Shipping	Default
	Green George		Admin	Engineering
	Horton Tim		Admin	Engineering
	James Jack		Marketing	Market
	Jones Jerry		Engineering	Default
	Jones John		Admin	Engineering
	Lane Leslie		Marketing	Market
	Lennox Lucy		Admin	Engineering
	Lopez Lucy		Admin	Engineering
	Marshall Mary		Temporary	Default
	Miller Martha		Admin	Engineering
707473454	Miller Steve		Temporary	Default
43356566	Reed Rex		Temporary	Default
	Roberts Rory		Marketing	Market
	Seneca Chervi		Production	Default

## Annex

# ASCII FILE FORMAT INFORMATION FOR DATABASE ADMINISTRATORS

To import user information in Solitaire Electronic Lock Systems (Solitaire), an ASCII format is to be used for maximum flexibility and compatibility with the Solitaire 950 software. Any name can be used for the file, but for simplicity the name *Import.da*t is recommended. The following information is the minimum needed by the Solitaire database: **User Id**, **Last Name**, **First Name** and **Sequence Number**. In order to minimize the size of import file and to reduce the risks inherent to this kind of operation there are 3 types of operations on user records:

- RD, record delete;
- **RM**, record modify;
- RA, record add.

These operations are used in a batch fashion. For example, **RD** will be declared only once in the file with a number indicating how many records will be deleted. The records that come after **RD** will be all deleted, their number should be same as the one declared after **RD**. After that, the end of file or another operation may be placed.

There are two basic types of data formats: alphanumeric and numeric.

**Note:** In order to be backwards compatible with version 01.0000, the fields can be filled with some character in case the data inside is smaller than the maximum value. When filling, for alphanumeric types, spaces must be <u>appended after</u> the data (ex. Ted ) and for numeric types, zeroes must <u>precede</u> the data (ex.: 0032).

The date and time of creation and the file format version are the first data items in the file. After that, the three operations with their respective records are declared. The version number is made of the high version number, a dot and the lower version number (ex. 01.0000). It corresponds to each version of file format, so in case the import file's structure changes, it will be easy to implement a backward compatibility feature. The version corresponding to this <u>specification document is 01.2000</u>. The import format is the following:

[Date]<TAB>[Time]<TAB>[Version]<CR><LF>

[Record Operation]<TAB>[Number Records]<CR><LF>

[User Id]<TAB>[Last Name]<TAB>[First Name]<TAB>[Sequence Number]<CR><LF> <EOF>

### Symbol Explanation:

[]	- inside the square brackets, there is data needed by the import process, in bold typeface for easier recognition.		
<>	- inside these brackets t	here are special characters necessary for formatting.	
<tab></tab>	- Horizontal tabulation, hexadecimal value 0x09.		
<cr></cr>	- Carriage Return, hexadecimal value 0x0D.		
<lf></lf>	- Line Feed, hexadecimal value 0x0A.		
<eof></eof>	- End Of File, hexadecimal value 0x04.		

# Field Details

Type explanation:

Alpha (A)	- Only ASCII alphabet letters, a-z, A-Z.
Chars	Any printable character, the following formats to be used for date and time:
	DD - day
	MM - month
	YYYY - year.
	hh - hour
	mm - minute
	ss - second
Digits (N)	- Numbers, 0-9.

The following fields are used in all Solitaire systems. Please note that fill data is optional, is required only if compatibility with version 1.0 specification is needed.

## Fields common to all Solitaire systems:

Field	Format	Type & Si: e	Fill type	Repeat
[Date]	YYYY-MM-DD	10 chars	Zero	Once, beginning of the file
[Time]	hh:mm:ss	8 chars	Zero	Once, after date.
[Version]	NN.NNNN	7 chars	Zero	Once, after time.
[Record Operation]	RD, RM or RA only	2 alpha	Space	Every operation is declared once.
[Number Records]	NNNNN	6 digits	Zero	Once for each type of operation

Maximum values for various fields:

[Date]	- DD:	01 to 31			
	MM:	01 to 12			
	YYYY:	2000 to 2029			
[Time]	hh:	00 to 23			
	mm:	00 to 59			
	SS:	00 to 59			
[Version]	High version:	01 to 99			
Lower version: 0000 to 99					

# Please note that the present version is 01.2000[Record Operation]- RD, RM, RA[Number Records]- 000000 to 999999

#### System specific:

The following fields are specific to Solitaire 950 system. The only thing required is to respect the maximum length of the fields and the maximum values. Filling the data is optional.

Field	Format	Type & Size	Fill type	Repeat
[User Id]	NNNNNNNN	9 digits	Zero	Once per record
[Last Name]	AAAAAA	19 alpha	Space	Once per record
[First Name]	AAAAAA	19 alpha	Space	Once per record
[Sequence Number]	NNNN	4 digits	Zero	Once per record

## Solitaire 950

#### Maximum values for various fields:

[User Id]	- 0 to 999999999
[Last Name]	- Anything from a/A to z/Zs (19 characters)
[First Name]	- Anything from a/A to z/Zs (19 characters)
[Sequence Number]	- 0 to 9999

The sequence number, if not used by the system, will be ignored, so it should be have the value 0 for clarity. Also, the fields can have any length and any value. But if a field is too large for a certain system, the software will truncate the value it reads. To avoid confusion, it is strongly recommended to respect the limits and maximum values described above.

In order to minimize problems that can be due to lack of space on hard drive, first place the delete operations, **RD**, at the beginning of the file with the update operations, **RM**, next and then, at the end, place your insert operations, **RA**.

#### Examples of import files

Here is an example of import files for Solitaire 950 to show how the sequence number is used. The examples illustrate also the filling of data, some fields are filled with zeroes or spaces and others are not.

## Solitaire 950:

2005-01-25	10:47:30	01.2000	RD	000001
123456789	Hutchins	Ted	1234	
RM	02			
999999999	Bates	Luke	9999	
00001235	Rivaldi	Antonia	0235	
RA	3			
123456	Leigh	Bruce	1	
1234567	Chan	Jack	12	
12345678	Norris	Charlene	123	
12345678	Norris	Charlene	0	