DS NVR & DS NVs

User Manual February 2006

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Integral Technologies 9855 Crosspoint Blvd., Suite 126 Indianapolis, Indiana 46256 U.S.A.

#3000-40150

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DS NVR & DS NVs

Introduction



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DS NVR and DS NVs Basics

DS NVR and DS NVs are network video recorders that use DigitalSENTRY as the video monitoring and management software. DS NVR is an all-inclusive, standalone video recorder; DS NVs is a software-only solution that can be installed on an existing server, as described in the following section.

For information on installing DS NVR, see the *DS Hardware Installation & Field Service Manual*.

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DS NVs Minimum Requirements

DS NVs can be installed on a computer that meets the following minimum requirements:

- Industry-Standard, Intel Platform, Server-Grade Motherboard
- Dual Xeon Processors (32-input system) or Intel P4 3.2GHz Processor (16-input system or smaller)
- 1GB RAM
- Dual Gigabit Network Interface Cards (NICs)
- Microsoft Windows XPe, XP Pro, 2003 Server Operating System
- 7200rpm Hard Drive (minimum of one); can be SCSI or SATA*
- Drive Controller Card**
- CD-RW
- **Standalone systems:** 20GB available storage for operating system and applications
- **Distributed systems:** 160GB available storage for operating system, applications, and video storage

*If all video will be stored on the DS NVs server, you must add the appropriate quantity, speed, and size of drives required to meet the storage requirement. If the video will be stored on an external storage subsystem, you must also install a suitable SCSI Card.

**The transmission I/O rate of the Drive Controller Card is important. For best performance, select a system that has a robust controller card, especially if you have a high camera count (20–32 IP cameras) or when using high-throughput cameras (such as iPIX).

TCP/IP Addresses

The DS NVs server must have two network interface cards (NICs)—one to communicate with the IP camera network, and the other to communicate with other computers, such as clients computers used to remotely monitor the system. Each NIC has a unique TCP/IP address, and the DSAdmin software must recognize the address of the NIC used to communicate with other computers.

When you first run DSAdmin (which is described in greater detail in the following chapter), check the TCP/IP address that is assigned to the VAU. If the TCP/IP address displayed is applicable to the IP camera network, switch the network cables plugged in to each NIC and restart the system. Then run DSAdmin again and ensure that the TCP/IP address assigned to the computer network is displayed.

DS NVR & DS NVs

DSAdmin

This chapter describes DSAdmin, the application that configures DigitalSENTRY software and the DS NVR/NVs hardware. In this chapter the following topics are discussed:

- Overview of DSAdmin and its directory tree
- Adding and configuring servers, VAUs, and cameras
- User administration
- Creating camera groups
- Enabling email notification

Also in this chapter is a list of special configuration parameters, and much more.



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DSAdmin Overview

DSAdmin is the administration program that configures a DS NVR/NVs for daily use. DSAdmin is used to configure DS NVR/NVs servers, video acquisition units (VAUs), and cameras, along with recording rates, video settings, recording schedules, and much more. DSAdmin also allows you to set up zones, serial input devices, and other important elements of the DS NVR/NVs system.

To run the DSAdmin program, select it from the Start menu and enter your login information (see Note). When DSAdmin first runs, the name of the client computer is displayed in the gray title bar and the Folder Items area. The Server List field contains a path to a local .INI file containing a list of servers that the client is allowed to connect to.



If the login information entered during DSAdmin startup does not match the login information for the available systems, you are also asked to enter login information for those systems. See the "Adding Systems" section of this chapter for a discussion on system login information.

The DSAdmin Directory Tree

A DS NVR/NVs system is a collection of servers, VAUs, and cameras, which the DSAdmin program organizes into a directory tree. This tree illustrates the relationship between all the parts and allows you to add, subtract, or modify any of them.

Look at the sample tree in Figure 1. At the top of the tree is a directory named after the client system—in this case, 17PC. Under 17PC is the Available Systems directory, which contains a list of all servers available for the client to connect to—in the figure, the available system is DS NVs.

Under each server are several directories containing all the cameras, VAUs, zones, and other hardware and configurations that are available through the selected server.

🙀 DSAdmin 3.0.1.26 Logged into DS NVs as demo I	Database Version 3.0.1.0	Figure 1
File Help		
DS NVs Folder Items Available Systems Camera Groups Camera Groups Cameras Came	System Name DS NVs TCP/IP Address 10.159.16.220 Reconnect Interval 20	The DSAdmin directory tree displays the hierarchy of the DS NVR/NVs system.
Network Storage Storage Options Throttle Exempt Addresses User Administration VAUs Cameras Zones DSSYSTEM Joel's Twisted World Uncle Tom's Cameras	Connect Connect Gave Cancel	



Adding and Configuring Servers

To make a DS server available to your client computer, complete the following steps:

- 1. Click on the client directory at the top of the tree to display the Available Systems directory.
- 2. Right-click on Available Systems and choose Add System. This opens the Add System window (see Figure 2).
- 3. In the System Name field, enter a name for the DS server you want to make available.
- 4. Enter the static IP address of the DS server. If the server will not be connected to a network during operation, enter 127.0.0.1 for the IP address.
- 5. Enter a reconnect interval. If the client becomes disconnected from the server, it will try to reconnect after the amount of time (in seconds) indicated by the reconnect interval.
- 6. If you want the client to automatically connect to the server whenever the DigitalSENTRY client application is started, click Auto Connect.
- 7. Click Save to add the server to the Available Systems list.

To configure a server that you have made available to the client, click on the server in the directory tree. This displays the server configuration information, which allows you to view or change the name, IP address, and reconnect interval for the server. If you do not select AutoConnect, you can click Connect to connect to the server. You can refresh a connection to a server at any time by right-clicking on the server name in the directory tree and selecting Refresh.

Add System
System Name DSSERVER3
TCP/IP Address 192.168.0.1
Reconnect Interval 20
AutoConnect
<u>S</u> ave <u>C</u> ancel

Figure 2

The Add System window makes a DS NVR/NVs server available for access from the client.



Adding and Configuring VAUs

To add a VAU to a server, right-click on the VAUs directory under the appropriate server in the directory tree and select Add VAU. This opens the Add VAU window, which asks for the following information:

- VAU computer name
- Static IP address
- VideoServer port

Enter this information for each VAU connected to the DS server and click Save. On a server/VAU combination system, this information is the same as the system configuration information, and it might already be entered in the VAUs directory.

To configure a VAU, click on its name in the directory tree to display the following tabs:

- VAU Info—unused with DS NVR/NVs
- Serial Ports—configures PTZ cameras and other devices connected to each COM port
- Storage Locations—configures the local and remote storage locations connected to the DS system
- Audio Channels—unused with DS NVR/NVs
- IP Cameras—configures the IP cameras connected to the VAU
- Delete VAU—deletes a VAU from the system

These tabs are described in more detail in the following sections.



The Delete VAU function removes all data for that VAU, including all recorded video, unless it is the only VAU added to the server. If only one VAU is added, its data must be deleted manually. By default, the permission to delete a VAU is not granted to users.

Configuring Serial Ports

To configure serial ports on a VAU, click on the VAU in the directory tree and select the Serial Ports tab. To activate a COM port, highlight it and click Add. Then highlight it in the assigned ports list and enter serial input information on the following five tabs:

- General. This tab (see Figure 3) requires the following information:
 - Interface Type—either Monitor, Card Reader, or PTZ.
 - **PTZ Type**—the make and model of the PTZ camera connected to the selected port (if PTZ is selected for the Interface Type). Select the type from the drop-down list; only one PTZ type can be selected per COM port. To update the drop-down list, click Get Types every time you want to configure the PTZ type.
 - **Maximum Line Size**—the maximum size of a string coming from a device. A string longer than this many characters usually indicates an error.
 - End of Line Characters—a character, such as a carriage return, that indicates a line is complete.
 - **Description**—a description of the COM port.
 - Active—activates the COM port.

VAU Info	Serial Ports Storage Locations Audio Channels IP Cameras Delete VAU
	Unuted CDM Ports Add> COM1 COM2 COM2 COM1 COM2 COM2 COM2 COM2 COM2 COM1 COM2 COM1 COM2 COM1 COM2 COM1 COM2 COM1 COM2 COM1 COM2 COM2 COM2 COM2 COM2 COM2 COM2 COM2
	Details for COM Port
	General Port Settings Reset Text Required Text Alarm Text Normal Text
	Interface Type: Monitor
	PTZ Type: Not Selected Cet Types
	Maximum Line Size (1-1024)
	First End of Line Character:
	Second End of Line Character: 10 -
	Third End of Line Character: 63 · ?
	I⊄ Active

Figure 3

The General tab under Serial Ports contains basic information about the serial input device.

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Figure 4

The Port Settings tab contains connection information for the serial input device.

G	ieneral	Port Settings	Reset Text	Require	ed Text	Alarm Text	Normal Text	
	ComP	ort 1	Bau	d Rate	9600		-	
	10011		Pari	у	None	<u>-</u>	-	
			Stop) Bits:	1	•	-	

- **Port Settings.** Enter the device's settings here, including the COM port it is connected to, its baud rate, parity, and stop bits (see Figure 4).
- **Reset Text.** Enter all text string segments that the device sends to indicate a reset (see Figure 5). After you enter each segment, click Add.
- **Required Text.** Enter text string segments that must be present to cause DigitalSENTRY to recognize an command. If the device sends multiple similar strings for the same command, only the string with one of these segments is recognized. After you enter the text, click Add.
- Alarm Text. Enter all text string segments that the device sends to indicate that an alarm is occurring. The instance of one of these segments in a string is recognized as an alarm. These segments are used to trigger recording in certain zones that you will configure (see the "Adding and Configuring Zones" section of this chapter). After you enter the text, click Add.

al Text

• **Normal Text.** Similar to Alarm Text, but video does not automatically appear for these alarms even if automatic alarm viewing is configured.

General	Port Settings	Reset Text	Required Text	Alarm Text	Norm
				1	
,	<u> </u>	Add	Hemove	1	
	Aleset Lext:				

Figure 5

The Reset Text tab contains the text the alarm panel sends to indicate that an alarm is reset. The Required Text, Alarm Text, and Normal Text tabs look identical to the Reset Text tab.

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Configuring Storage Locations

The Storage Locations tab (see Figure 6) displays local hard drives on the VAU and all activated network storage locations. Local hard drives available for storage of video files are listed under Local Storage, along with their total size, unused space, and minimum free space maintained (in MB). To assign a drive for local storage of video, select the drive and then Activate Storage Location. To make sure a drive is detected and available, select it and look for the word Online or Offline below the list (DSAdmin searches for the drives each time a connection is created or refreshed).

Activated network storage locations appear on the right side of the Storage Locations tab. To archive video stored on the VAU to the network storage locations every 15 minutes, select Copy To Network Storage Location. You can view information about each network storage location by selecting it in the list. The network storage locations are configured on the Network Storage page, as described in the following section.

VAU Info	Serial Ports	Storage Locations	Audio Channels	IP Cameras	Delete VAU	
- Local Storage-		Network	Storage Locations			
d: Selected Driv Total MB 97237	e: Online	Whetwo	rkStorage\D rkStorage\D			
Unused MB 16449			Sel	lected Drive: Offline		
		Drive	workStorage\C	Total ME	}	_
Minimum free M 10 I Activate	1B Storage Location	Minimu 1000	um free MB	Unused	мв	
			Сору -	To Network Storage	Locations	

Figure 6

The Storage Locations tab allows you to select local and network drives for archiving.



Configuring IP Cameras

The IP Cameras tab (see Figure 7) allows you to configure IP cameras connected to the VAU through the TCP/IP network port. To configure an IP camera, click Add IP Camera and then select the camera model from the dropdown list. This opens the IP Camera window (see Figure 8), which contains the following configuration information and options:

- The top of the window displays the location of the camera input • automatically selected for the IP camera.
- The Camera Name field allows you to enter the desired name of the IP • camera that will appear in video windows, searches, lists, and so on.
- Consult the camera manufacturer's documentation for information on • Frame Rate, Resolution, and Quality information. This can vary between camera manufacturer's and models.

igure 7	VAU Info	Serial Ports	Storage Locations	Audio Channels	IP Cameras	Delete VAU
he IP Cameras ab contains a list f IP cameras onnected to the	Total numbe Total numbe	r of IPIX camera lic r of AXIS camera lic	enses: 1 censes: 3			
AII and licensing	Camera Nan	ne	TCP/IP Address	Active	Туре	Input on IP Camera
nformation.	Axis126_3 Axis126_4 IPPX135	Add	192.168.1.126 192.168.1.126 192.168.0.136	Active Active Active	Axis Server Axis Server IPIX Command	3 4 L 1



To activate the IP camera, you must select the Active checkbox in the IP Camera window.

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- In the IP Configuration section, enter the TCP/IP Address and other information configured for the camera on your network. Some IP cameras use a TCP or UDP notification for motion events; the event port number is the TCP or UDP port used for that notification and must be a different number for each camera. To view information about the camera using a web page generated by the manufacturer, click the IP Camera Configuration Web Page button (Internet Explorer must be the default browser for this to work).
- When configuring IPIX CommandView Dome cameras, the window contains an IPIX Settings button, which allows you to configure the geometry settings of the camera (consult the camera manufacturer's documentation for information). Also, the Resolution settings in the IP Camera window must be less than the maximum settings combined with the offsets that are selected in the manufacturer-provided settings page.
- When the configuration is complete, click OK.

To configure an existing IP camera, click Edit IP Camera. To delete an existing IP camera from the VAU, click Delete IP Camera.

AXIS Camera This IP camera has been assigned input 31 on board number 4. Change Assigned Input Camera Name Frame Rate (Images Per Minute) 0 S52x240 (NTSC) ▼ Width Height 352 x 240 Quality: 50 ↓ TCP/IP Address Pott Number 80 Event Pott Number Input on IP Device 5860 1						
This IP camera has been assigned input 31 on board number 4. Camera Name Camera Name Frame Rate (Images Per Minute) Pasolution Top/IP Address Port Number TCP/IP Address Port Number S80 Event Port Number Input on IP Device S860 1						
Change Assigned Input Camera Name Resolution Frame Rate (Images Per Minute) Resolution 0 352x240 (NTSC) ✓ Active 352 x 240 Quality: 50 ✓ ✓ Port Number 80 Event Port Number 1put on IP Device 5860 1 1						
Camera Name Frame Rate (Images Per Minute) 0 352x240 (NTSC) ✓ Active 352 x 240 Quality: 50 ✓ TCP/IP Address Port Number 80 Event Port Number 1						
Camera Name Frame Rate (Images Per Minute) G Vidth Height Vidth Height Uuality: 50 TCP/IP Address Port Number 80 Event Port Number Input on IP Device 5860 1						
Frame Rate (Images Per Minute) Resolution 0 352x240 (NTSC) Vidth Height Vidth Height 352 x 240 Quality: 50 Image: Solution TCP/IP Address Port Number 80 Event Port Number 1put on IP Device 5860						
Frame Rate (Images Per Minute) Resolution 0 352x240 (NTSC) ✓ Active 352 x Quality: 50 4 ✓ Fort Number TCP/IP Address Port Number 80 Event Port Number 5860 1						
0 352x240 (NTSC) ✓ Active 352 x Quality: 50 1 ✓ TCP/IP Address Port Number 80 Event Port Number Input on IP Device 5860 1						
Width Height ✓ Active Quality: 50 ✓ ✓ Port Number TCP/IP Address Port Number 80 Event Port Number Input on IP Device 5860 1 1						
✓ Active 352 x 240 Quality: 50 ▲ ▲ ▲ ▶ ▶ TCP/IP Address Port Number 80 E vent Port Number Input on IP Device 5860 5860 1 1						
Quality: 50 TCP/IP Address Port Number R0 Event Port Number Input on IP Device 5860 1						
TCP/IP Address Port Number 80 80 Event Port Number Input on IP Device 5860 1						
TCP/IP Address Port Number 80 80 Event Port Number Input on IP Device 5860 1						
80 Event Port Number Input on IP Device 5860						
Event Port Number Input on IP Device						
5860 1						
,						
User Name: Password:						
root						
Microsoft Internet Explorer must be the Re-Type Password						
default browser in order to configure IP cameras for DigitalSENTBY						
IP Camera Configuration Web Page						
Cancel OK						

Figure 8

The IP Camera window allows you to configure IP cameras connected to the VAU through the TCP/IP network port.



Network Storage

DigitalSENTRY video files can be saved on storage devices available over a network connection. If you archive video over a network, video files remain on the local hard drives until they are complete, and then they are copied to the network device. Video files are complete at the end of a 15-minute segment.

The Network Storage page (see Figure 9) allows you to configure network storage locations. To add a network storage location, complete the following steps:

- 1. Click Add Storage Location Not In List. This opens the Add an Archive Storage Location window.
- 2. Enter a UNC share name for the storage location. A valid UNC share name begins with two backward slashes and contains the network name of the storage unit in which it is installed.

Figure 9

The Network Storage page allows you to configure drives for network archiving.

Storage Locations WetworkStorage\C \\NetworkStorage\D	
Add Storage Location not in list Delete a Storage Location	Edit UNC Path for Storage Location
Drive	
\\NetworkStorage\C	0
, MinFreeMB 1000	, UnusedMB 0
 Activate Storage Location Use Caching 	Selected Drive: Offline
	<u>S</u> ave <u>C</u> ancel

- 3. Enter a minimum amount of free space (in MB) that you want the storage location to maintain.
- 4. If you want to enable caching, select Use Caching. Caching is typically used to increase performance on storage devices that employ RAID arrays.
- 5. Click Save. The storage location is then included in the list of locations assigned to the selected computer. To begin saving video to the location, select Activate Storage Location.

After a network storage location is activated, it appears on the Storage Locations tab of each VAU. You can then select all activated network storage locations for the VAU to copy files to.

To edit the UNC share name for a network storage location, select it and click Edit UNC Path for Storage Location. To completely remove a network storage location, select it and click Delete a Storage Location.



Storage Options

The Storage Options directory (see Figure 10) allows you to configure the length of time that video is stored on a DS system before it is automatically deleted.

The Video Storage Options section configures the storage options available for each camera. The value you select for the First Storage Option and Second Storage Option will appear in the drop-down lists on the camera configuration pages. For example, if you keep the default storage options (10 and 30 days), the Retain Video drop-down list on the Motion Storage tab for all cameras will contain options to store video as long as possible, for 10 days, or for 30 days.

The Video Storage Options section also allows you to configure how long alarm video is saved before it is automatically deleted. If you select 0 days, the alarm video will be saved for the same amount of time you select for motion video on the Motion Storage tab. Otherwise, the alarm video will be saved for the number of days you select in the Video Storage Options section.

Alternatively, you can select the Force Video to be Deleted option in the Video Storage Options section. To do this, select the checkbox and enter the number of days. This option overrides the other video storage options.

You can also enter an Expected Number of Days. If video is deleted (because of lack of space) before this number of days, a warning message is displayed.



Activating or modifying the Force Video to be Deleted option affects only the video recorded after you make the change. Any video recorded before you modify this option follows the setting configured at the time the video was recorded.



Figure 10

The Storage Options directory allows you to configure how long certain types of video are stored before they are automatically deleted.

Manage Storage

The Manage Storage section of the Storage Options page allows you to determine the portion of the total storage space that is reserved for continuous recording (all captured frames) and the portion reserved for time-lapse or motion recording. Simply adjust the slider bar right or left to configure this setting. Note the number of hours displayed below the slider bar; video recorded at the maximum possible frame rate is always stored for that approximate period of time. However, after that time period expires, the video segment is saved at the appropriate frame rate for the recording type (motion or timelapse) and the continuous frames are deleted. Thus, you have a limited amount of time to view continuous video recorded at the fastest possible frame rate before the video clip is reduced to only the motion and time-lapse video.

This section allows you to analyze video storage locally on each VAU. Select a VAU from the drop-down list to view the amount of continuous and motion video stored locally on that computer. The amount of video is displayed in duration (days, hours, minutes), total file size, and percentage of hard drive space filled.



Adding and Configuring Cameras

After you add cameras to a system, you can configure them by clicking on their names under any of the Cameras directories in which they are shown. Camera configuration consists of six tabs, as described in the following sections.

Tip

If you click on a Cameras directory, any configuration changes you implement are applied to all cameras in that directory. After you make the changes, click Apply To All Cameras in Folder. This feature is not available on the Motion tab (it is unlikely that a user would want the identical motion mask on multiple cameras).

General

The General tab (see Figure 11) contains the following configuration information:

- **Image Quality**—the size of image files recorded by the selected camera. The larger the file is, the higher the quality of recorded video. There are four predefined image quality settings: low, medium, high, and extra high.
- Frame Rate—the number of images recorded per second and per minute by the selected camera. This field on the General tab does not actually set the frame rate—it only establishes the Fast, Medium, and Slow settings used on the scheduling tabs. Select the frame rate per minute for each speed setting (the rate per second is automatically updated).
- Associated Audio Channel—unused with DS NVR/NVs.
- Covert Camera—marks this camera as covert when assigning camera permissions in the User Administration procedure.
 (continued)

Motion On Screen Display Time-lapse Storage Motion Storage	Figure 11
General Frame Rate Edit IP Camera Settings Fast Associated Audio Channel per Minute None Image: Slow Slow per Minute 56 per Second 93 Slow	The General tab under Cameras allows you to configure image size, frame rate, and more.
Maximum Video Buffer 8 seconds Microsoft Internet Explorer must be the default browser in order to configure IP cameras for DigitalSENTRY. IP Camera Configuration Web Page	
CameraPort Name Connected To [1FS4CAM30 VAU Camera Name Idsnvr3 [AXIS Server 1 Input # Description BRD 4 [30] Input # on the VAU (1-128) [126] 126	



- **Maximum Video Buffer**—the maximum amount of time (in seconds) you can save video for pre-motion recording. If the camera begins recording a motion event, you may want to record a certain amount of time before the event. The Maximum Video Buffer value limits the amount of video that can be appended to the beginning of any recorded event. This value is limited by the amount of RAM available in the VAU. See the Motion tab description in this section for information about setting pre -motion recording values for individual cameras.
- Motion Detection—enables settings on the Motion tab (as described later in this section) if Use Integral Motion Detection is selected. Alternatively, you can select Use Motion Detection in IP Camera to enable the motion detection settings that are configured directly on the IP camera.
- **Camera Port Name**—the default name of the camera input. You cannot change this name.
- **Camera Name**—the name of the camera as it appears in the client application. You can change this name as desired.
- **Description**—the camera's location or other identifying information.
- VAU—the VAU that the camera is connected to.
- Input Device Name and Input #—unused with DS NVR/NVs.

Changes on the General tab are implemented at the next of either zero, 15, 30, or 45 minutes after the hour.



You can change a camera name at any time. However, searching for video using the new name finds only the video recorded after the name change. Any video recorded before the name change must be searched for using the name of the camera when the video was recorded.



When an IP camera is selected, the General tab includes two extra buttons: Edit IP Camera Settings and IP Camera Configuration Web Page. These buttons are also on the IP Camera tab and described in the "Configuring IP Cameras" section of this chapter.

Motion

Note)

The Motion tab (see Figure 12) allows you to configure how much motion is required to trigger motion recording. It is also used to create motion masks, which ignore motion in certain areas of a camera's view, and to test your motion setup. Live video from the selected camera is displayed on this tab.

If the Use Motion Detection in IP Camera option is selected on the General tab for an IP camera, only the Alarm Settings, Pre-Motion Recording, and Post-Motion Recording portions of the Motion tab are visible.

General Motion On Screen Display T	ime-lapse Storage Motion Storage PTZ		
Motion Settings Sensitivity 23.08%	Unmasked Area % for Motion 13.08%	Reference Count	
Mask Mask Color	Motion Frames Max Consecutive Consecutive Total Non Motion Frame Total Non-Motion Total Frames	es 28Frames	
Alarm Settings Consecutive Motion Frames to trigger Alarm The set for Reset Consecutive Non-Motion Frames for Reset	Pre-Motion Recording Consecutive motion frames to trigger pre-motion recording Therefore a second se	Post-Motion Recording Consecutive non-motion frames to start post motion recording 	

Figure 12

The Motion tab configures motion settings and masks.



To adjust how much motion is required to trigger motion recording, adjust the values for the following parameters:

- Sensitivity—the change in a pixel required for that portion of the image to be considered changed. The Sensitivity value is expressed as a percentage times 100. For example, a value of 100 indicates a 1 percent change, 5000 indicates 50 percent, and so on. A brightness change from black to white would be a change of 10000, or 100 percent. This comparison is performed for all pixels in each image.
- Unmasked Area % for Motion—the percentage of an image that must change as compared to the reference image for motion recording to be triggered. For example, a value of 10 percent means that one tenth of the pixels in the image must change enough as compared to the reference image for motion to be detected.
- **Reference Count**—how often the reference image is updated. A setting of 100, for example, means that every 100th image becomes the new reference. The 99th image would be compared to the first image, whereas the 101st image would be compared to the 100th image.

Motion masks allow even greater control of the motion detection. Suppose you have a camera at a front entrance that happens to capture the receptionist's desk; you might not want to record all of the receptionist's movements if they didn't present a security risk because the images would consume valuable disk space for storage. Thus, you could mask the portion of the camera's view that includes the receptionist's desk so that motion that occurred there wouldn't be detected. You can create a motion mask as large or as small as you want and in a virtually unlimited number of patterns.

To create a motion mask, complete the following steps:

Tip

- 1. On the live video window, click and drag to draw a rectangle that covers all or part of the area you want to mask. Repeat until the entire area you want to mask is covered.
- 2. To eliminate a portion of the mask you created, click and drag on the mask to draw a rectangle over the area you want to clear. To eliminate the entire mask, click Clear Mask.
- 3. To change the color of the mask, click on a color square above the live video window.

If there is only one small area where motion events need to be detected, you can instead mask that area and then click the Invert Mask button. This masks all unmasked portions of the video and clears all masked portions.



To test the mask you created to see if motion recording will perform as desired, click the Save and Test Mask button. Then view the following parameters:

- **Max Consecutive**—the highest number of consecutive images that exhibited motion during the current test (when motion occurs, a colored border appears around the video window).
- **Consecutive Frames**—the current number of consecutive images that differed enough from the previous image for motion to be recognized. This resets to zero when a change is not recognized in an image.
- **Total**—the total number of images that exhibited motion during the test, whether consecutive or non-consecutive.
- Total Non-Motion Frames—the number of images during the test that did not exhibit motion.
- **Total Frames**—the total number of images displayed and compared during the test.

After the test, assess whether too much or too little of the image is masked and whether the sensitivity is too high or low. Also assess the consecutive images setting; for example, if a person can walk across the entire camera view while only five images are recorded, the consecutive images setting should be less than five so that such activity isn't ignored.

Any changes made on this page for individual cameras are applied when you click Test Mask, even while recording. You cannot change motion settings for more than one camera at a time.

The Motion tab also contains settings that control the triggering of alarms based on motion events. You can configure a zone of camera inputs to begin recording when motion occurs on specific cameras (see "Adding and Configuring Zones" in this chapter for more information). The settings that control when this recording occurs are found in the Alarm Settings area of the Motion tab. This section contains the following settings:

- Consecutive Motion Frames to Trigger Alarm—the number of consecutive motion images that must occur on the selected camera input to activate recording on all cameras in the zone.
- **Consecutive Non-Motion Frames for Reset**—the number of consecutive non-motion images that must occur to end alarm recording (or to begin post-motion recording, if configured).

You can also configure pre- and post-motion recording on the Motion tab. The Pre-Motion Recording and Post-Motion Recording sections of the Motion tab contain the following settings:

- **Consecutive Motion Frames to Trigger Pre-Motion Recording** the minimum number of consecutive motion images that must occur on the selected camera input for the pre-motion video to be appended to the recorded motion event.
- **Pre-Recording Seconds**—the amount of video appended to the beginning of the recorded motion event when the minimum number of consecutive motion images occur. The images included in the pre-motion segment is determined by counting backward from the final consecutive motion image. The maximum possible Pre-Recording Seconds value is equal to the Maximum Video Buffer setting on the General tab.
- Consecutive Non-Motion Frames to Start Post Motion Recording—the minimum number of consecutive non-motion images that will end the motion event and start a post-motion recording period. The first image included in the post-motion recording period is the first image after the final consecutive non-motion image.
- **Post-Recording Seconds**—the amount of video recorded in the postmotion recording period. This video is appended to the end of the recorded motion event. If the minimum number of consecutive motion images reoccurs during the post-recording period, the post-recording period restarts beginning with the image following the final consecutive motion image.



On Screen Display

The On Screen Display tab (see Figure 13) allows you to set the location for date, time, and camera name text in live and recorded video windows. You can also set the location for the word Motion that appears on video displayed over an analog output when motion events occur (these words do not appear in the DigitalSENTRY client application). Live video from the currently selected camera is displayed on the tab so that you can see what your setting would look like if you were to activate the OSD for the camera in the DigitalSENTRY client application.

To display date, time, and camera name information on the test video window, select the appropriate boxes in the Display column. Then adjust the X and Y values to change the location of the first character of text for each displayed item onscreen.

Each video window is divided into a grid 28 units wide by 11 units high. The X (horizontal) value can be 0-27, with 0 indicating the left column units and 27 indicating the right column of units. The Y (vertical) value can be 0-10, with 0 indicating the top row of units and 10 indicating the bottom row of units.

Be sure to leave enough room for the rest of the text. For example, do not place the time text in column 27, because the rest of the text would extend past the right edge of the video window. The live video window allows you to immediately test your OSD configuration.

If the DigitalSENTRY client application is running when you make changes on the On Screen Display tab, you must refresh the system in Client Manager for the changes to be implemented.

Figure 13

The On Screen Display tab configures the text that appears in video windows.

neral	Motion	On Screen Display	Time-lapse Storaj	age Motion Storage PTZ
	ر	n Screen Display		
		Location	X Y) Diselau
		Da	ite 22 0	
		Tir	ne 22 1	BackLot
		Nar	me 0 0	Analog Dutput View Indicator
		Analog Output Alar and Motion Indicat	m 0 10	Motion C Alarm
			Connected	
		Image	285.	
		BackLot	Part An	04/07/2004
		1-200		11:28:04.61
		1	-	The second se
			0	
		L A		
		1	and and a	
		1000		
		motion		
		_		

Time-lapse Storage

The Time-lapse Storage tab (see Figure 14) allows you to schedule time-lapse recording for the currently selected camera. The screen contains a timeline, organized by day and time, that visually represents the schedule for each day of the week. The schedule is color-coded to represent the recording rate scheduled for the camera.

To create a schedule for a day of the week, complete the following steps:

- 1. Select the rate (Slow, Medium, or Fast, as defined on the General tab) at which you want video to be recorded on that day of the week.
- 2. Click on the day's row under the time of day you want to start timelapse recording, and drag the edge of the box that appears to the right until you reach the time of day you want to stop time-lapse recording.



(continued)

Figure 14

The Time-lapse Storage tab uses a timeline to schedule continuous recording at various image capture rates.

DS NVs



- 3. If you want to record at a different rates at a different times on that day of the week, select a recording rate and draw another schedule box on that day's row.
- 4. To clear a section of the schedule, select Clear and drag over the schedule boxes that you want to erase. To completely clear the schedule to start over, click Clear Schedule.
- 5. Repeat this procedure for each day.

Changes saved on the Time-lapse Storage tab are implemented at the next of either zero, 15, 30, or 45 minutes after the hour.



Motion Storage

The Motion Storage tab (see Figure 15) is similar to the Time-lapse Storage tab, except that it allows you to schedule recording only during motion events that occur in the selected camera's view. While a motion event is occurring, this schedule and its recording rate override the time-lapse recording schedule.

For example, suppose you have scheduled time-lapse recording at the Slow rate all day on Sunday and motion recording at the Fast rate from 2 to 4 a.m. on Sunday. If no motion is occurring at 2 a.m., video is recorded at the Slow rate. Whenever motion occurs from 2 to 4 a.m., video is recorded at the Fast rate.

When motion is occurring, the motion schedule overrides the time-lapse storage schedule. The exception is at times when motion recording is not scheduled at all. If motion occurs during a time unscheduled on the Motion Storage page, the time-lapse storage schedule and recording rate still apply.

The Motion Storage tab also includes a drop-down list that allows you to configure how long motion video recorded from this camera is saved. The options in this list are created on the Storage Options page. See the "Storage Options" section of this chapter for more information.

Changes saved on the Motion Storage tab are implemented at the next of either zero, 15, 30, or 45 minutes after the hour.



Figure 15

The Motion Storage tab uses schedules motion recording and image capture rates.



PTZ

The PTZ tab (see Figure 16) allows you to configure PTZ cameras for use in the DigitalSENTRY client application. The video window on the tab allows you to test the PTZ functionality for the camera.

PTZ is controlled in DigitalSENTRY using a heads-up display (HUD). The HUD is a set of boxes that you click to control the various PTZ functions. The largest box controls the pan and tilt functions; simply click and drag in the direction you want the camera lens to point. The small box in the center controls the zoom function; left-clicking the box zooms in and right-clicking zooms out. You can also control zoom using a mouse wheel.



you to configure

more.

To configure a preset camera position, point the camera as desired and click Set Preset. To select a different preset number to set, click the right or left arrows below the button before clicking Set Preset. To view a preset, click Go To Preset; to select a different preset number to view, click the right or left arrows below the button before clicking Go To Preset. You can configure up to 10 presets.

To configure a tour of presets for the camera, click the Add PTZ Tour button in the PTZ Tour Configuration section. Enter a name for the tour and a Dwell Time (the amount of time the camera will go to each preset in the tour) and then click Save. To select the presets in the tour, click Add a Tour Stop and select a preset from the drop-down list; repeat until all presets are added to the tour. You can reorder a preset by selecting it and then clicking Move Up or Move Down. Select Run PTZ Tour to test the tour. You can delete a preset from the tour by clicking Delete Tour Stop. You can delete an entire tour by selecting Delete Tour, or you can change the tour name by clicking Change Tour.



IPIX IP cameras allow you to control PTZ functions in both live and recorded video. However, with IPIX IP cameras, the iris and focus boxes in the HUD are unused. See the "PTZ Control" section of the "Client Application" chapter for more details on IPIX IP cameras.


User Administration

The User Administration directory is used to manage users and assign permissions. Clicking on the directory opens the Camera Assignments tab, which allows you to select which cameras each user is allowed to view video from. Other tabs allow you to add and delete users and assign permissions to perform specific functions.

Creating Users

To add users from the list of those who can access a system, complete the following steps:

- 1. Click Add User. This displays the Add User window.
- 2. Enter a login name and password and click Create.



Login names can include letters, numbers, and the following symbols: period (.), hyphen (-), and underscore (_)

3. Repeat these steps for each user.

Now when these users open the DSAdmin or DigitalSENTRY client application, they must enter this login name and password to be able to access the system you are currently connected to.

Assigning Permissions

To assign permissions to a user, complete the following steps:

- 1. Select the User Rights tab (see Figure 17).
- 2. Select the user's name in the Users area.
- 3. Select one or more permissions in the left list and click the right arrow button to place the permissions in the right list. To assign all permissions, click the double right arrow button.
- 4. To retract a permission, highlight it in the right list and click the left arrow button. To retract all permissions, click the double left arrow button.
- 5. When you are finished assigning permissions for the user, click Save.

Users admin demo noalarm noerror	Add User Change Password Delete User
Camera Assignments	User Rights
Available Rights Alarm Activity Audio Monitor Delete Computer	Assigned Rights Alarm Clearer Analog Dutput User Change Colors Change Password Configuration Manager Configuration Wiewer Critical Messages Export User Informational Messages Export User Informational Messages Live Video Manual Record Pitt User PTZ User
	<u>Save</u>

Figure 17

The User Rights tab assigns each user permissions to perform specific functions.



Available Permissions

The following permissions can be assigned to any user in any combination:

- Alarm Activity. The user is notified of alarm events. (Notifications are displayed on the system only if configured using DSAdmin.)
- Alarm Clearer. The user can acknowledge and clear alarms via check buttons.
- **Analog Output User.** The user can control the cameras displayed through the analog outputs.
- Audio Monitor. Unused with DS NVR/NVs.
- **Change Colors.** The user can change the default color coding Recorded Video and Event History pages.
- **Change Password.** The user can change his or her password in Client Manager.
- **Configuration Manager.** The user can access DSAdmin and change its data.
- **Configuration Viewer.** The user can access DSAdmin but cannot change its data.



A user must have either Configuration Viewer or Configuration Manager rights to be able to run DSAdmin. Thus, a user with User Administrator rights must also have Configuration Viewer rights to view the User Rights tab or Configuration Manager rights to change information on the User Rights tab (and perform other User Administrator functions).

- Critical Messages. The user can view messages labeled as "Critical."
- Delete Computer. The user can access the Delete VAU tab.
- **Disable Event Monitor.** In Client Manager, the user can change the Notify On Event parameter for the system.
- **Disable System Messages.** In Client Manager, the user can disable the display of Critical Messages, Warning Messages, and Informational Messages.
- Event Viewer. The user can access the Event History page.
- Export User. The user can export data from DigitalSENTRY.
- Informational Messages. The user can view messages labeled as "Informational."
- Live Video. The user can view live video.
- Manual Record. The user can activate manual recording.
- **Print User.** The user can print data.
- **PTZ User.** The user can control pan/tilt/zoom functions of cameras.
- **Recorded Video Viewer.** The user can view the Recorded Video page.
- **Reports in Client.** The user can view the onscreen reports available in the DigitalSENTRY client application.
- User Administration. The user can access the User Rights tab, add and delete users, and change passwords.
- Warning Messages. The user can view messages labeled as "Warning."
- **Zone Administrator.** The user can modify information on the tabs located in the Zones directory.



Assigning Camera Permissions

To assign or change camera permissions for a user, complete the following steps:

- 1. Select the Camera Assignments tab (see Figure 18).
- 2. Select the user name in the Users list.
- 3. Choose the permission from the Groups area. The following permissions are available:
 - All Cameras—grants access to all cameras available on the • selected system (as listed in the Available Cameras list at the bottom of the tab). If you select this option, click Save and skip step 4.

Figure 18	Users	
The Camera Assignments tab assigns camera parmissions to usars	admin demo noalarm noerror	Add User Change Password Delete User
permissions to users.	Camera Assignments	User Rights
	Available Cameras 1FS1CAM1 1FS1CAM4	Groups C All Cameras C All non-covert cameras By Assignment Assigned Cameras TFSTCAM2 TFSTCAM3
		<u>Save</u>

- All Non-Covert Cameras—grants access to all cameras not designated as Covert Camera on the individual camera configuration pages. If you select this option, click Save and skip step 4.
- **By Assignment**—grants access to cameras individually selected from the bottom of the Camera Assign. tab. If you select this option, proceed to step 4.
- 4. If you select By Assignment, select the cameras in the Available Cameras list that the user has permission to monitor and then click the right arrow button to move them to the Assigned Cameras list (or click the double right arrow button to assign all cameras). Repeat until all cameras are properly assigned. To remove a camera from the Assigned Camera list, select it and click the left-arrow button (or click the double left arrow button to remove all cameras). When all cameras are properly assigned, click Save.



Managing Users Across Multiple Systems

The Multiple Systems tab (see Figure 19) allows you to create new user accounts based on existing accounts, add a new user or copy an existing user to multiple systems, and change a user's password on multiple systems. All systems added in DSAdmin are available for multiple-system user administration, and you must have User Administration permissions on each system.

To copy an existing user to other systems, select the user in the list box and click the Copy a User With Changes or the Copy a User With No Changes button:

- 1. If you selected Copy a User With Changes: In the Specify User Details window (see Figure 20), modify the user name, camera access, and user rights as desired.
- 2. If you selected either button: Enter the user's password; if you want this password to replace the password for this user on systems where the user is already configured, select this option.
- 3. Click Continue.
- 4. Select the systems where you want to copy the user.
- 5. Click Continue.
- 6. Click Apply.
- 7. Watch the Status and Systems windows for messages. To save a log file containing these information messages, click the disk icon.

Following are other administration procedures that you can perform on the Multiple Systems tab:

- To copy multiple users with the same password to other systems, click the Copy Multiple Users button and begin with step 2 of the preceding procedure.
- To create a new user on multiple systems, click the Create New User on One or More Systems button and begin with step 1 of the preceding procedure.

	Multi	ple Systems
admin		
aRay aUser1		
🖌 demo		Copy a user with changes
_ greg _ Jeff		
mrgreg		Copy a user with no changes
_ noalarm2		
noerror Testlier		Crowmultiple users
_ reacedy		
Unselect All	Select All	
	Create new user	
	Create new user	on one or more systems
	Create new user	on one or more systems
	Create new user	on one or more systems
	Create new user	on one or more systems
	Create new user	on one or more systems

Figure 19

The Multiple Systems tab allows you to manage a user across several systems simultaneously.

- To **delete an existing user from multiple systems**, click the Delete a User On One Or More Systems button, enter the user name, select the systems, and click Continue. Click Apply and watch for messages.
- To change the password for a user on multiple systems, click the Change a Password for a User On One Or More Systems button, enter the user name, enter the new password, select the systems, and click Continue. Click Apply and watch for messages.

User Name Emmo Password I If the user exists on a system, overwrite the password with the one supplied above.	Give the user access to C All Cameras Only Non-Covert Cameras Only assigned cameras Note: You will need to assign cameras in each system for this user.
Available Rights Alarm Activity Delete Computer	Asigned Rights Alam Clearer Analog Output User Change Colors Configuration Manager Configuration Weiver Citical Messages Citi
Cancel	Continue

Figure 20

This window allows you to change the password and permissions for a user.



Camera Groups

The Camera Groups directory (see Figure 21) contains groups of cameras with some similar characteristic, such as location. These groups can be used for quick selection of cameras from which to view live or recorded video. To create a camera group, complete the following steps:

- 1. Click New Group and type a name for the group in the Camera Group drop-down box.
- 2. In the Available Cameras list, select one or more cameras and click the right arrow button. This adds the camera(s) to the Assigned Cameras list. Repeat until all desired cameras (up to 16) are placed in the Assigned Cameras list.
- 3. To remove a camera from the Assigned Cameras list, click the left arrow button. To remove all cameras from the Assigned Cameras list, click the double left arrow button. To adjust a camera's position in the group, highlight it and click Move Up or Move Down.
- 4. When you are finished modifying the camera group, click Save.

You can modify a camera group at any time by selecting the group from the Camera Group list and performing steps 2–4. To rename a selected group, type the new name in the New Name field and click Rename Group.

Figure 21	Camera Groups Camera Group: All Cameras	•	New Group	
The Camera Groups tab creates collec- tions of cameras with some similar characteristic, such as location.	New Name: Available Cameras 15 IQS Very High 16 IQS High 17 IQS Medium 18 IQS Low	> <	Rename Group Assigned Cameras 11 Front 23 Lobby 26 Break Room 25 Parking Lot 14 East Entrance 21 South Entrance 24 North Entrance 1 12 North Entrance 2 22 SQA Hall 13 Shipping Dock	Move Up
			Cancel Delete group Se	Move Down

Adding and Configuring Zones

A zone is a user-defined group of cameras that are triggered to record when specific events occur. For example, you might create a Door 3 zone that contains all cameras near Door 3. Then, whenever the door is opened, all cameras in the Door 3 zone begin recording video. The Event History page in the DigitalSENTRY client application allows you to search by zone for alarm events. For example, you could search for all video recorded when Door 3 was open by choosing the Door 3 zone as part of your search parameters. A zone can contain any number of cameras.

To create a zone, right-click on the Zones directory in the directory tree and select Add Zone. When the Add Zone window appears (see Figure 22), enter the following information:

- Zone Name—a name that describes the zone's location or other characteristic
- Zone Description—any description identifying the zone
- Alarm Information—contains the following options:
 - Active—activates the zone.
 - **Report Alarm**—automatically displays an alarm notification in the Current Alarms window whenever an alarm event occurs within the zone.

(continued)

Add Zone		Figure 22
Zone Name West 2	Zone Description All cameras in west wing	The Add Zone window creates and names zones.
Alarm Information Active Report Alarm Record Until RESET Received Priority 0-255)	Alarm Times in Seconds Prealarm 5 Postalarm 5 Realarm 5	
	<u>S</u> ave <u>C</u> ancel	



- **Record Until RESET Received**—changes the beginning of the postalarm recording period. If you select this option, postalarm recording does not begin until the alarm is reset to its normal state. Otherwise, the postalarm recording period begins when the alarm is triggered.
- **Priority**—determines how alarms from this zone are sorted in the Current Alarms window. Alarms notifications from zones with Priority 1 are listed at the top of the Current Alarms window.
- Alarm Time in Seconds—contains the following options:
 - **Prealarm**—indicates how much of the video captured before the alarm occurs is appended to the beginning of a video segment of an alarm event within this zone.
 - **Postalarm**—indicates how much of the video captured after the alarm occurs is appended to end of a video segment of an alarm event within this zone.
 - **Realarm**—indicates how long after an alarm occurs that ensuing alarms are ignored. For example, if you enter 5 seconds, alarms that occur less than 5 seconds after an initial alarm event do not trigger recording.

After you enter this information, click Save to add the zone to the Zones directory in the directory tree. The next section describes how to assign cameras to the zone and configure which events trigger the zone to record.



When creating a zone for the recording of video loss events, be sure to include an additional three seconds to account for the maximum lag between the loss of video and the triggering of the alarm (the system monitors for video loss every 1.5 seconds). For example, if you want to record five seconds of prealarm video on the zone, set the prealarm time to eight seconds.

Configuring Zones

To configure a zone, click on its entry in the Zones directory. This displays the following tabs:

- **General**—contains the configuration information you assigned to the zone.
- **Cameras**—assigns cameras to the zone (see Figure 23). To assign a camera, select it in the Cameras Available List and click the Add button. This displays the camera in the Cameras Assigned list. To remove a camera from the zone, select it in the Cameras Assigned list and click the Remove button.
 - (continued)

General	Cameras	Digital Inputs	Video Motion	Video Loss	Serial Input	Schedule
Cameras						
	as Avaliable	1 -			1 -	
Came	era Name:	Car	nera Description:		Camera	aPort:
1551	LAM1				1FS10	AM1
1551	LAMZ FAMB				1FS1C	AMZ AM3
1FS10	CAM4				1FS1C	AM4
1						
			Add	Remove		
– Camera	as Assigned					
Come	va Nama:		ora Description:		Comor	-Port:
	sia maine.		nera Description.			

Figure 23

The Cameras tab assigns cameras to the currently selected zone.



Figure 24

Digital Inputs—assigns digital input points to the zone (see Figure 24). Whenever an assigned digital input is triggered, cameras in the zone begin recording.

General Cameras Digital Inputs	Video Motion	Video Loss	Serial Input	Schedule
Digital Inputs				
Digital Input Points Available		t blumban	Namally On an	
A DOCOMPO ACUCO EC1		ic Number.	Normally Open	
	4		False	
	5		False	
	5		False	
	6		False	
	0 0		False	
	10		False	•
	Add	Remove		
Digital Input Points Assigned	·			
Point Name:	Poir	it Number:	Normally Open	:
1 DSCOMBO-ASUS3 FS1	1		True	
2 DSCOMBO-ASUS3 FS1	2		False	
3 DSCOMBO-ASUS3 FS1	3		False	

For DigitalSENTRY to recognize an alarm from a serial device, you must configure both an Alarm Text (in the VAU configuration) and a Unique Zone Text, which are different parts of a text string from an alarm panel. The Alarm Text notifies DigitalSENTRY that some sort of alarm is occurring, whereas the Unique Zone Text indicates the location or some other distinguishing feature of the alarm and causes the designated camera inputs to record video. For example, if an alarm panel sends the text string OPEN DOOR3, you would enter "OPEN" for the Alarm Text and "DOOR3" for the Unique Zone Text. Multiple zones can use the same com port and Alarm Text segments, but each zone typically uses different Unique Zone Text segments.

The Digital Inputs tab assigns digital input points to the currently selected zone.

Note

• Video Motion—selects cameras which, when they detect motion, cause the rest of the zone's cameras to begin recording (see Figure 25). Refer to the "Motion Tab" section of this chapter for information about zone recording based on motion.

•

General	Cameras	Digital Input	s Video Motion	Video Loss	Serial Input	Schedule
– Video I – Video	Motion Motion Car	neras Availab	e			
Car 1FS 1FS 1FS 1FS	nera Name: 1CAM1 1CAM2 1CAM3 1CAM4		Camera Descriptio	n:	Came 1FS1 1FS1 1FS1 1FS1	raPort: CAM1 CAM2 CAM3 CAM4
Video	o Motion Car	neras Assigne	Add	Remove		
Car	mera Name:		Camera Descriptio	n:	Came	raPort:

Figure 25

The Video Motion tab selects camera inputs that trigger recording on all cameras in the zone when motion is detected. The Video Loss tab looks identical to the Video Motion tab.



- Video Loss—selects cameras whose loss of video cause the rest of the zone's cameras to begin recording.
- Serial Input—looks for certain text in strings sent by alarm panels, as entered during the Computer Configuration (see Figure 26). Select a COM port on the server, enter text that the alarm panel will send during a particular alarm, and click Add. Whenever the alarm panel sends this text through the designated COM port, the zone's cameras begin recording.

Figure 26

The Serial Input tab contains alarm panel text strings that will trigger recording on cameras in the zone.

General Cameras Digital Inputs	Video Motion Video Loss Serial Input Schedule
Serial Input Serial Ports DSCOMBO-ASUS3:COM2 Unique Zone Text Assigned	Unique Zone Text
Port:	Unique Zone Text:
Port: DSCOMBO-ASUS3:COM2	Unique Zone Text: DOOR3

- Schedule—assigns recording times for the configuration you selected in the other tabs. Draw schedule boxes on the timeline to indicate the days and times this zone's configuration information should be activated.
- Email Configuration—allows you to select email addresses that receive messages whenever an alarm event happens in a zone. To identify and test the mail server, see the "Email Notification" section of this chapter. To select email addresses, click Add Email Account to open the window shown in Figure 27. Add email addresses as desired and then select cameras from the zone. For each selected camera, a JPEG image of the alarm event will be attached to the email messages; you can adjust the image resolution and quality using the slider bars under JPEG Image Properties.

Add Email Account(s)		Figure 27
Email Accounts user1@yourserver.com	Cameras to Include in the Email Cameras in this Zone BackLot 2 Cafe 2 FrontLot	The Add Email Account(s) window allows you to select email addresses that will receive mes- sages if an alarm occurs in the zone.
Remove Add	JPG Image Properties Image Resolution Quality: 75 352x240	
Cancel	Save Account(s)	

Changes to a zone configuration are applied when you save them.



The Cameras Directory

The Cameras directory under a DS server in the directory tree contains a list of all cameras configured on all VAUs in the tree. See the "Adding and Configuring Cameras" section of this chapter for more information.

Configuration Parameters

The Configuration Parameters directory contains several miscellaneous parameters that you can set for a DS system. Clicking this directory opens the Configuration Parameters box (see Figure 28). To change a parameter, select it in the list and enter a value allowed in the Description field. The value can be either a quantity, such as number of MB, or a code number.

Figure 28

The Configuration Parameters screen allows you to configure miscellaneous DigitalSENTRY settings.

	Parent Key	Sub Key	
	Interface	EventImageDisplay	
	Services	DebugFlag	
	Services	LogFileSizeKB	
	Services	MaxAlarmDuration	
	Services	PacketDelayMS	
	Services	PacketSize	
	Services	PTZUserTimeout	
	Services	SerialDelimiter	
	Services	SerialFieldCount	
	Services	SerialLog	
	System	DeleteOrphanFilesHour	Ţ
ľ	Custom	DolotoOrobooEilooMou	<u> </u>
V	alue		
ŀ			
C	escription		
ľ	l = Display Event automatically displ	Images when an event occurs; 0 = Do not ay event images	

The parameters list contains the following settings (applicable code numbers in parentheses):

- Interface/EventImageDisplay—automatically displays event images when the event occurs. Choose 1 to automatically display event images or choose 0 not to automatically display event images.
- **Services/DebugFlag**—limits the type of data written to the log file: none (0), basic information (1), or all information (2).
- Services/LogFileSizeKB—limits the size, in KB, of the VideoServer log file. When the log file reaches this size, it replaces the oldest data with the newest data.
- Services/MaxAlarmDuration—limits the amount of time an alarm event is recorded if not reset by an alarm panel.
- Services/PacketDelayMS—sets a delay, in milliseconds, between packets sent.
- Services/PacketSize—limits the size, in bytes, of packets sent to the client.
- Services/PTZUserTimeout—the number of seconds before a PTZ camera resumes a tour after a user has stopped controlling PTZ functions.
- Services/SerialDelimiter—a character or string that separates each field in a message from a card reader. A hexadecimal character must be preceded by "0x."
- Services/SerialFieldCount—limits the number of fields saved from a message from a card reader.
- Services/SerialLog—creates a log of all data read on the COM port. You can choose not to create a log (0), to create a log in ASCII characters (1), or to create a log in hexadecimal format (2).
- System/ActiveAlert—activates the optional Integral ActiveAlert software, if properly licensed and installed. See the *Integral ActiveAlert User Manual* for details.
- **System/DeleteOrphanFilesHour**—the hour of the day when orphan files are searched for.



- System/DeleteOrphanFilesMax—the maximum number of orphan files that can be deleted during an orphan search.
- **System/ErrorLogAge**—sets the number of months to retain message log data.
- System/ErrorLogRowsDelete—sets the number of expired rows to delete at a time.
- System/ManualRecord—limits the amount of time manual recording can be activated before timing out.
- **System/VideoArchiveTrend**—limits the amount of data (in months) that is stored in the VideoArchiveTrend table, which documents the number of days video is stored before it is overwritten.
- VideoServer/FastSwitch—records even and odd fields from an XMUX2 unit. Change this only under the advice of Integral's Technical Support Center.
- VideoServer/FSRetryCount—limits the number of times DigitalSENTRY tries to initialize a multiplexer. When initialization fails this many times, DigitalSENTRY waits the amount of time set in VideoServer/FSRetryDelay before attempting initialization again.
- VideoServer/FSRetryDelay—sets the time between multiplexer initialization attempts. DigitalSENTRY tries initializing the multiplexer the number of times set in VideoServer/FSRetryCount before starting this delay.

Throttle Exempt Addresses

The Throttle Exempt Addresses page (see Figure 29) allows you to exempt client computers from the packet restrictions selected on the Configuration Parameters page. Each computer exempted can download video at the fastest available rate.

To exempt a client computer, type its IP address and click Update List. To delete a computer from the list, select it and click Delete. To delete all computers from the exempt list, click Delete All.

The list of TCP/IP addresses below will be exempt from the bandwidth throttling algorithm if enabled.	
Video will be requested as fast as possible.	
< <p><< Add New >> 192.168.0.99</p>	
Update List Delete All	Delete

Figure 29

The Throttle Exempt Addresses page allows you to exempt client computers from packet restrictions.



Email Notification

- Email Server Information

The Email Notification page (see Figure 30) allows you to select email addresses that receive messages whenever a system message is generated. Each recipient email address can be configured to receive any combination of critical, warning, or informational messages. To enable email notification of these types of messages, complete the following steps:

- 1. In the SMTP Server field, enter the email server used to send the email messages. This must be a valid SMTP server accessible from the DS server.
- 2. In the Email Sent From Domain Name field, enter the domain name as configured on the SMTP server.
- 3. If required, enter a User Name and Password for sending email using the SMTP server.
- 4. Click Add Email Account. Enter an Email address and select one or more message types. The email account receives only those messages that match the selected message types. Click Save.
- 5. Repeat the previous step for each email address.

Figure 30

The Email Notification page allows you to select email addresses to receive messages when a system message is generated.

	SMTP Server mail.integralted	h.com	Email sent from d integraltech.com	lomain name N	-
	User account information if required for sending mail				
	User Name	Password		Confirm Password	_
		3	ave		
Email Accounts to Receive System Messages					
Emai	l Address		[😲 Informatio	. 🖄 Warning	🔀 Critical
user1	@yourserver.com		No	No	Yes
user2	@yourserver.com		No	Yes	Yes
user3	@yourserver.com		Yes	Yes	Yes
,	Add Email Account	Edit Email Account	Delete Email Ac	count Test Em	ail Account

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- 6. To change the messages types sent to an email address, select the address and click Edit Email Address. Select the appropriate message types and click Save.
- 7. To delete an entered email address, select the address click Delete Email Account.
- 8. To test a configured email address, select the address and click Test Email Account. Check the email account to ensure that an email was sent.



The SMTP server selected for email notification of messages is automatically the same server selected for email notification of alarms, if applicable. See the "Configuring Zones" section of this chapter for more information.

DS NVR & DS NVs

Client Application

This chapter describes the daily operation of the DigitalSENTRY client application. In this chapter the following topics are discussed:

- Overview of DigitalSENTRY
- Video window configurations
- The Event History and Recorded Video pages
- Client Manager
- DigitalSENTRY messages
- Alarm assessment

This chapter is fully illustrated to assist you in the daily operation of DigitalSENTRY.



Security Intelligence Made Simple



Running DigitalSENTRY

To run the DigitalSENTRY client application, select it from the Start menu. When asked, enter a user ID and password, as configured in the DSAdmin program. When DigitalSENTRY starts, a toolbar is displayed (see Figure 31). This toolbar contains buttons for video window configurations, event history, recorded video, administration, and exiting DigitalSENTRY. The following sections contain information about each of the toolbar items.

Figure 31

DigitalSENTRY contains a toolbar at the top along with an area for video windows, history pages, and more.



Video Window Configuration

The following video window configuration buttons control the display of live video:

L				
L				
L				

The 1×1 button displays video from a single camera.



The 2×2 button displays video from up to four cameras.



The 3×3 button displays video from up to nine cameras.



The 4×4 button displays video from up to 16 cameras.



The Camera Groups button displays video from predefined groups of cameras.



The Save Local Camera Group button allows you to create camera groups spanning multiple DS systems and to create camera sequences.



The Close Windows button removes all live video windows (or any other graphics, such as the Event History or Recorded Video timelines).

To view live video, click a video window configuration button. If you click the 1×1 button, the first camera configured for the first connected system is displayed; if you click the 2×2 button, the first four cameras are displayed; and so on.

To view a camera group configured in DSAdmin, click the Camera Groups button to display a tree diagram of connected servers. Expand the tree to view camera groups, and then either double-click on the group or click the View Group button. All cameras in the group are then displayed in a multiplewindow format. For information on creating camera groups, see the "DSAdmin" chapter of this manual.

To change which cameras are displayed in which windows, see the "Cameras Tab" section of this chapter.



Recording Mode Indicators

Live video windows displaying video that is currently being recorded are surrounded by colored bars that indicate the current recording mode—either time-lapse, motion, or alarm. The colors are based on settings entered on the Event History and Recorded Video pages. See those sections of this chapter for information on configuring recording mode color indicators.

Quick Review

The Go button above the video windows (see Figure 32) allows you to quickly view recently recorded video. To do this, use the drop-down list to select video from the previous 1, 5, 15, 30, or 60 minutes. When you click Go, video from the selected time frame is displayed for each currently selected camera. You can scrub through the video using the slider on the timeline at the top of the screen.

Figure 32

This section allows you to perform a quick review of recently recorded video.

To view video from a time frame before the previous 60 minutes, perform a search on the Event History or Recorded Video page, as described later in this chapter.

i∂Go.

1 Minute

Zooming Into Video

To zoom into a video window, left-click on the window to highlight it. Then each additional click increases the size of the video in the window by a factor of two (cropped to fit the window) and recenters the window in the direction of the click. Right-clicking reverses the zoom. You can also zoom in and out using the wheel on a mouse with wheel capability.

Creating Local Groups

Local groups are similar to camera groups, except that local groups are available only on the remote client computer on which they are created. To create a local group of up to 16 cameras, click the Close Windows button, click the Save Local Camera Group button, and select the Local Group Configuration tab (see Figure 33). Click New Group, type a name for the local group, select whether the group is viewable by all users of the client computer or only by the current user, and click Save Group. You can also quickly create a local group by arranging cameras on the live video page and then clicking the Save Local Group button.

The tree on the left side of the Local Group Configuration tab contains a list of all available cameras. To add a camera to the group, drag its name to the list on the right side of the tab (or select the camera and click the right arrow). To remove a camera from the group, drag its name back to the tree (or select the camera and click the left arrow). Add cameras until the local group is complete. Cameras will be displayed in the order that you select on this tab; you can reorder the camera by selecting a camera and clicking the up and down arrows.

Local Group Configuration	Camera Sequence Setup	.INI File Configuration
PMDEMO Entrance East Entrance North 3 IQT Extra High IQT Extra High IQT Low Lobby Lobby 2 M Entrance North 2 M Entrance North 1 Office B-VV Outside Back	Local Group DS1 PMDEMO - Entrance No PMDEMO - M Break Ro PMDEMO - M Outside Fi PMDEMO - IQT Medium Allow access to C Allow access to C All Users C Only Current Us	New Group th 1 Rename Group th 4 Om Delete Group Saye ser (demo)

Figure 33

The Local Group Configuration tab allows you to create camera groups specfic to the client computer on which they are created.

DS NVs



Camera Sequencing

DigitalSENTRY can automatically cycle through configurable sequences of camera combinations. To configure a sequence, select the Save Local Camera Group button and select the Camera Sequence Setup tab. Click New Sequence, type a name for the sequence, enter a dwell time (the amount of time, in seconds, that each combination of cameras is displayed in the cycle), and click Save.

A sequence can contain camera groups configured on the server and local groups configured on the remote client computer. The tree on the left side of the tab contains a list of all available camera groups and local groups. To add a group to the sequence, drag its name to the list on the right side of the tab (or select the group and click the right arrow). To remove a group from the sequence, drag its name back to the tree (or select the group and click the left arrow). Add groups until the sequence is complete. You can re-order the sequence by selecting a group and clicking the up and down arrows.

The Rename Sequence and Delete Sequence buttons allow you to modify or remove the sequence selected in the Camera Sequence Name drop-down list.

Copying Local Configuration Information to Other Computers

The .INI File Configuration tab allows you to locate the .INI file that contains information about the local configuration so that you can copy it to another client computer. Simply locate the file and copy it to the same location on the other computer over a network or using a portable data storage medium.

Video Controls Tab

When you select a window configuration button, the Video Controls tab appears on the right side of the screen. This tab allows you to change characteristics of the selected video window (click on a window to select it). The Video Controls tab contains the following information:

- Brightness and contrast settings for the currently selected camera. The Defaults button returns these to preset values.
- Display options. You can choose to display the current time, date, and/ or camera name on each video window in various colors. Also, the Inverse option displays a negative image for the currently selected window.
- Client Local Time, Server Time, and GMT (Greenwich Mean Time, equal to Universal Time). This applies to time displayed on OSD and the playback counter.
- Audio On. This is unused with DS NVR/NVs.
- The Delay Live slider bar. Setting this to the left displays video at its fastest rate. Moving this to the right decreases the displayed image rate.



The Apply to All option allows you to apply Video Quality and Delay Live settings to all displayed cameras.

• An offset video window configuration button (2×2, 3×3, and 4×4 views only):



This button increases the size of the currently selected window and decreases the size of the rest of the displayed windows. This allows you to see video in a larger window (as with 1×1 mode), but still displays the other video windows. To view another camera's video in the larger window, click the small window; this switches the size and location of the large window and small window. To return to the multiple-window format, click on the video window configuration button that appears in the same place on the Video Controls tab, or click one of the buttons on the toolbar.



• When you play back video, the Video Controls tab also includes a Play Video section that allows you to control the playback speed. Available options are As Fast as Possible, In Real Time, and Skipping x.x Seconds. To configure the number of seconds skipped with the final option, select the up or down arrows to change the number in half second increments. The As Fast as Possible option does not skip any frames.



The video settings adjusted on the Video Controls panel are different from the video settings adjusted in the DSAdmin application. These video settings merely change the video as it appears in the live and recorded video windows, whereas the video settings in DSAdmin affect the video as it is digitized and captured.

Manual Recording

The Video Controls tab also includes the following button for users with Manual Record permission:



This button allows you to start time-lapse recording of video in the currently selected window, overriding the recording schedule set in DSAdmin. When you select the Manual Record button, a menu allows you to select a recording speed. DigitalSENTRY records video in the selected window at the selected speed until you click the STOP button that appears in the Manual Record button's place.

Cameras Tab

Note

The Cameras tab (see Figure 34) contains a tree diagram of all currently connected servers and their cameras. To see a list of cameras connected to a server, expand the server by clicking its plus button. To view video from a listed camera, drag it to a video window. You can view video simultaneously from multiple connected servers.

When viewing recorded video from the Event History or Recorded Video page, the Cameras tab is replaced by the Search tab. For information on the Search tab, see "Event History Page" and "Recorded Video Page" in this chapter.



Figure 34

The Cameras tab allows you to select cameras and drag them into a video window in order to view it.



Print/Export Tab

The Print/Export tab allows you to print and export images displayed in the video windows. This tab contains the following:

- The Authenticate Frames button, which locates faulty frames in a video clip. All video in the selected video segment and video window is authenticated.
- The Export Image button, which saves a still image from the currently selected window in bitmap or JPEG format. Pause the live or recorded video and then click Export Image. Enter a filename, format, and location in which to save the image, and then click OK. Then enter further information and click OK when finished.
- The Export Movie button, which saves a series of live or recorded images in XPA or EXE format. For instructions on saving a video clip and descriptions of the file formats, see "Exporting a Video Clip" in this section.



The export options are available only when playing back recorded video from the Event History or Recorded Video page. You must pause the recorded video to activate these buttons.

- The Print Screen button, which prints a still image from all displayed windows.
- The Print Image button, which prints a still image from the currently selected window.
- The Print Comment field. Whatever you type here is printed along with the image or images you print.



Exporting and printing rights are granted based on user permissions and available only if the user is granted permission.

Exporting a Video Clip

DigitalSENTRY allows you to export simultaneous video clips from multiple cameras to any location on the DS system or over a network a connection. To export a movie, complete the following steps:

- 1. Play back video from the Recorded Video or Event History page.
- 2. Pause the video and click Export Movie on the Print/Export tab; this opens the Save As window.
- 3. Select a location, enter a file name, and select a file type:
 - XPA format (playable in Integral Media Player)
 - EXE format (a self-extracting executable with Integral Media Player built in)
 - MPEG
 - AVI
- 4. To mark a smaller portion of the video clip for export, move the slider bar to the start of the desired clip, click Mark Start, and drag the slider bar to the end of the clip (see Figure 35). You can also select which cameras should be included in the exported file.
- 5. Click OK.
- 6. Select the cameras that you want to include in the exported video clip and click OK.
- 7. Click the play button to start the video clip.
- 8. Click STOP on the Video Controls tab when you want to end the video clip. The clip is then saved to the location you chose.

To view the movie you saved, open the file in the location you saved it to.

DigitalSENTRY Export Video Full Filename:	o Clip - M Outside Front		
C:\Clip1.xpv			
Mark video selection		Mark End	
Start: Not Set	End: 9436 - 11/07/2	003 13:12:26.715	
Select the cameras to include in the export file	M Outside Front Obby M Break Room M Break Room M Intance East Entrance North 1 M Entrance North 2 Fintrance North 3 Entrance North 4 M Entrance South 1 M Entrance South 1 M Untrance Back	Ok	Cancel

Figure 35

The Export Video Clip window allows you to mark smaller portions of video clips for export (XPV and EXE only).



Image Details Tab

The Image Details tab contains information about the image in the currently selected video window. This information includes the camera name, the VAU the camera is connected to, the IP address of the VAU, the size of the image, the video standard (NTSC or PAL), and current recording rate (if applicable).

The Image Details tab also displays the Connection Status, which is the current status of the connection between the client and the VAU of the selected camera. Green indicates an active connection, and red indicates an inactive connection.

Event History Page

Note

The Event History page (see Figure 36) allows you to search for and view a log of all events that occurred during a certain time period and then play back video of events based on the results of the search. The log is a graphical, color-coded representation of events. The log is organized by days and hours. Each row represents a complete calendar day; the columns represent the 24 hours in each day.



If the optional Integral ActiveAlert software is installed and activated, several additional search options are available on the Event History page. For detailed information about using ActiveAlert, see the *Integral ActiveAlert User Manual*.



Searching for Logged Events

To view a log of events, click the Event History button:



The Event History button displays a timeline of seven days. To display all events that occurred during any period, complete the following steps:

- 1. Click the Event History button. The timeline appears.
- 2. From the Systems drop-down list, choose the system whose event log you want to view. This drop-down list contains only those systems you are connected to AND have Event History permissions for.
- 3. From the Zones drop-down list, choose the zone that includes the cameras whose recorded events you want to view. If you want to include events from all cameras on the system, select ALL Zones.
- 4. In the Event Description field, enter search parameters for information received from an access control panel. For example, if you configure an access control panel to transmit to DigitalSENTRY the identification of an employee who swipes his ID badge, you can enter the employee's name (or other transmitted information) in the Event Description field, and the search result will include only those events associated with the employee's badge.
- 5. In the For (Days) box, select the length of your search period (the default and maximum are both seven). Also select either Client Local Time, Server Time, or GMT.
- 6. In the From field, select the first day of the period you want to search. In the To field, the last day of the period is automatically displayed, based on the duration you selected in the For (Days) box.
- 7. Click the Get Event Information button.



To view events that occur during the fall-back hour when reverting to standard time from daylight saving time, you must select GMT.
Search results are then listed in two ways:

Note)

Tip

- Each event that occurred during the time period you selected is listed on the right side of the screen. The information displayed for each event includes the date and time it occurred and the zone where it occurred. The total number of events is indicated below the date selection fields. If the number of events exceeds 2000, events are displayed only in groups that you can select from a drop-down list next to the Get Event Information button.
- All events that occurred during the time period you selected are also displayed on the timeline as boxes (matching the color indicated at the bottom of the screen), aligned on the row corresponding to the day they occurred and on the column below the hour they occurred. (The timeline always shows seven days, regardless of the length of the selected period.) Events are organized in quarter-hour segments; thus, all events that occur between 4:00 and 4:15 are displayed as one box.

You can control the colors displayed on the Event History page by right-clicking on the color boxes at the bottom of the screen and selecting a color for each video type and storage location. Colors configured here are also configured for the Recorded Video page and the recording mode indicators that surround live video windows.

At any time, you can click the Previous Week or Next Week buttons to view the preceding or following seven days on the timeline.



Playing Back a Logged Event

To play back a logged event, perform a log search as described in the previous section, and then complete the following steps:

- 1. Click on the portion of the colored box aligned with the time and day when the event you want to view occurred. The events corresponding to your selected segments are highlighted in the list on the right side of the screen.
- 2. Double-click the highlighted event from the list that corresponds to the video you want to view. Recorded video is simultaneously played back from all cameras in the zone where the event occurred.
- 3. Use the counter and the playback controls (Play, Pause Video, Play Fast Reverse, Step Back, Step Forward, and Play Fast Forward) at the top of the screen to view the desired portions of video. To see the function of each button, hover over the button with the mouse without clicking.
- 4. When you play back an alarm event, the Video Controls tab appears. To return to the list of events, click the down-arrow button on the left.

When you are finished viewing the event, you can click the Event History button to return to your search results, or you can proceed with other tasks.



When you play an event from the Event History, the Video Controls panel includes a Play By Frame/Time feature. Play By Frame plays only recorded frames, skipping over periods without recorded video. Play By Time plays back video based on time elapsed, including periods when no video was recorded.

Recorded Video Page

The Recorded Video page allows you to view recorded video from up to nine separate cameras or one predefined camera group. This page (see Figure 37) contains a timeline similar to the Event History timeline, indicating when video was captured and where it is stored. The timeline is organized by days and hours. Each row represents a complete calendar day; the columns represent the 24 hours in each day.



Figure 37

The Recorded Video page displays a timeline of all video captured over a period of time.



Searching for Recorded Video

To view a log of recorded video, click the Recorded Video button:



The Recorded Video button displays a timeline of seven days. To display all events that occurred during any period, complete the following steps:

 Double-click or drag camera names from the left list into the middle list (or select the camera name and click the right arrow button). Alternatively, you can double-click or drag a camera group or local group from the right list to the middle list (or select the group and click the left-arrow button).

To clear the middle field, click Clear All. To remove one camera at a time, double-click the camera name or drag it to the appropriate list.

- 2. Enter a search period on the right side by selecting a starting day and a duration (in days). Also select either Local time or GMT.
- 3. Click the Query Recorded Video button.



When you first view the Recorded Video page, the most recent seven days are selected. If you change this, you can quickly return to the most recent days by clicking the Today button.

All video captured within those parameters is displayed as boxes on the timeline, aligned on the row corresponding to the day they occurred and on the column below the hour they occurred. (The timeline always shows seven days, regardless of the length of the selected period.) The video is organized in quarter-hour segments; thus, all events that occur between 4:00 and 4:15 are displayed as one box.



To view video that occurs during the fall-back hour when reverting to standard time from daylight saving time, you must select GMT.

Several video type colors can be displayed on the timeline, as described in the following list:

- Event. An alarm event occurred during the 15-minute segment.
- **Motion.** Only motion events and time-lapse video were recorded during the 15-minute segment.
- **Time-Lapse.** Only a certain frequency of time-lapse frames were recorded per second during the 15-minute segment.
- **Continuous.** All captured images were recorded and stored during the 15-minute segment. This always occurs during the current 15-minute segment. This also occurs if the Manage Storage slider bar is more than 0% on the Storage Options page in DSAdmin. See the "DSAdmin" chapter for details.
- Event Continuous/Motion Continuous/Time-Lapse Continuous. Event, motion, or time-lapse events were recorded during the 15minute segment, along with continuous video.

The storage location of an event's segment is indicated by a shorter colored box below the video-type indicator box. The recorded video can be stored on a VAU, on a VAU requiring copy to permanent storage, or stored on the network.

At any time, you can click the Previous Week or Next Week buttons to view the preceding or following seven days on the timeline.



Tip

You can control the colors displayed on the Recorded Video page by right-clicking on the color boxes at the bottom of the screen and selecting a color for each video type and storage location. Colors configured here are also configured for the Event History page (if applicable) and the recording mode indicators that surround live video windows.



If you change a camera name, the old name continues to appear in the camera list for as long as there is video that was recorded while the old name was used. You must use the old name to search for video recorded before the name change.



Playing Back Recorded Video

To play back recorded video, perform a search as described in the previous section, and then complete the following steps:

- 1. Click on the portion of the colored box aligned with the time and day when the video you want to view occurred. (You can select any number of consecutive boxes displayed on the timeline by clicking and dragging in any direction.) The Selected Video area then displays the following information:
 - The date and time of the start and end of the period in which all the video you selected was recorded.
 - The number of images recorded during all alarm events during the period.
 - The number of motion images recorded during motion events during the period.
 - The total number of images recorded during time-lapse recording, alarm events, and motion events during the period.
 - The total size of all video files recorded during the period.

Alternatively, you can enter the time period parameters in the Play Selected Video From area and click Select Video. This can also be used to narrow down the selection you made by clicking on the timeline.

- 2. To select a different portion of video from the timeline, click the Clear Selected Video button or simply click on the timeline.
- 3. Click Play Selected Video. Recorded video is then played back simultaneously from all cameras whose video you searched.
- 4. Use the counter and the playback controls (Play, Pause Video, Play Fast Reverse, Step Back, Step Forward, and Play Fast Forward) at the top of the screen to view the desired portions of video. To see the function of each button, hover over the button with the mouse without clicking.

When you are finished viewing the video, you can click the Recorded Video button to return to your search results, or you can proceed with other tasks.

Тір

Follow the counter at the top of the playback screen. Video from a specific camera appears only if it was recording at the time indicated. If only two cameras were continuously recording video at 4:15, only two windows would display video. If another camera began recording a motion event at 4:17, three windows would show video.



Figure 38

The Search tab allows you to perform smart searches and play back only certain types of images.

	All Frames (549)
	Motion Frames (544)
	C Alarm Frames (9)
VIGEO CONTROIS	 Motion And Alarm Frames (4)
	Manually Recorded Frames (5)
	C Smart Search 1FS1CAM01 All Frames
	C Play Smart Search List
Search	C Show Smart Search Mask
	Maak Calar
	- On Mouse Click
	On Mouse Click C Zoom C Mask
JE XPOL	On Mouse Click C Zoom C Mask
Primexport	Mask Color On Mouse Click O Zoom O Mask
Printexport	Mask Color On Mouse Click O Zoom O Mask
Print/Export	Mask Color On Mouse Click Zoom O Mask
stalls Printic xport	Mask Color On Mouse Click C Zoom C Mask 10% motion required Next Frame Play Frames
ge verails Primitexport	Mask Color On Mouse Click C Zoom C Mask 10% motion required Next Frame Play Frames Cancel Search
Image Vetalls Printiz xport	Mask Color On Mouse Click C Zoom C Mask 10% motion required Next Frame Play Frames Cancel Search Build Search List

Search Tab

When you play back recorded video from the Event History or Recorded Video page, the Search tab appears in place of the Cameras tab (see Figure 38). The Search tab allows you to filter the video so that you can view images of specific interest. This tab contains the following options:

- All Frames—plays back all images in the selected video clip.
- **Motion Frames**—plays back only those images that exhibit motion.
- Alarm Frames—plays back only those images that were recorded during an alarm event.
- **Motion and Alarm Frames**—plays back only those images that exhibit motion *and* were recorded during an alarm event.
- Manually Recorded Frames—plays back only those images recorded using the Manual Record button on the Video Controls tab.
- Smart Search, et al.—plays back images that exhibit motion in a user-defined area of the video window. See the following section for details.

Options to play back motion, alarm, or manually recorded video are available only if the selected video segment contains images recorded in that manner.

Client Manager

Client Manager allows you to monitor the status of your connection to DS systems and control several operation parameters. To open Client Manager, click the following button:



Client Manager (see Figure 39) lists the following information:

- System Name—the name of each configured server in the .DSS file
- Connected As—the user name you are connected to the system as
- Connected—whether you are currently connected to the system
- Notify On Event—whether you will be notified when an event occurs on the system
- Critical Msgs—whether you will be notified when critical messages occur on the system



(continued)



- Warning Msgs—whether you will be notified when warning messages occur on the system
- **Informational Msgs**—whether you will be notified when informational messages occur on the system
- AutoConnect—whether AutoConnect is currently turned on for the system

Information in the Connected, Notify On Event, and the three Msgs columns is changeable if you have the proper permissions. See the "User Administration" section of the "DSAdmin" chapter for information on the Disable Error Monitor and Disable Event Monitor user permissions.

If you change the information in any column, you can immediately activate the changes by clicking Apply New Settings, or you can click Undo Changes in Grid to return to the settings activated when you opened the manager.

To disconnect and reconnect to all systems labeled as Connected, click Refresh Connected Systems.

Changing Passwords

Client Manager allows you to change your password for each system. To do this, click on the name of the system you want to change your password for; this displays the name of the system after For System beneath the manager grid. Enter the current password in the Old Password field; then enter the new password in the New Password and Confirm New Password fields and click Change.

Viewing the Message Log

Client Manager allows you to view the VideoServer message log on each server. To do this, complete the following steps:

- Click on the name of the system whose message log you want to view and click Message Log History. This displays the Message Log History screen (see Figure 40).
- 2. Enter the dates of occurrence for the messages you are interested in.
- 3. Choose ALL Records or open the drop-down list to choose messages based on the source computer or service.
- 4. Click Load Message Log Records.

All messages that fit the search parameters are then listed by the date they occurred, the originating computer, the originating user (service), the date they were acknowledged, their type, error code, number of times the message occurred since the last acknowledgment, and the time of the last occurrence. Use the drop-down list above the listed messages to sort the log by any of those information columns.

To view the text of the message, click on the message. The message is displayed in the Message field. You can also save the Message log by entering a file name in the Save Errorlog to File field, browsing to a directory, and clicking Save.



Figure 40

Client Manager allows you to view the VideoServer error log of all the servers you can connect to.



Viewing Reports

Several useful reports can be viewed from Client Manager. To view a report, click on the Reports button, select a report type, and select the week for which you want to view the report. The following reports are available:

- **Camera Usage Report.** Displays recording activity per camera and per day in terms of the amount of disk space used for storage.
- Client Log. Displays user activity by date/time, user name, and IP address.
- Administration Log. Displays administrator activity by date/time, user name, and IP address.
- **Configuration Report.** Displays all configuration changes for VAUs, cameras, camera groups, zones, users, and other configuration parameters.

The reports are viewed onscreen in a browser and can also printed.

Client Startup Options

The Client Startup Options section allows you to control the resolution of the DigitalSENTRY client application. You can display the application at the standard 1024×768 resolution, or at the resolution of the Windows Desktop (1024×768 minimum).

You can also choose whether to allow multiple simultaneous instances of the client application. A second instance is useful when manually controlling the analog video outputs.

Note

Changes in the Client Startup Options section are not applied until the next time the DigitalSENTRY client application is started.

Adding and Deleting Systems

Client Manager allows you to add servers to the system list. To do this, click Add System and enter a name, TCP/IP Address, and Reconnect Interval. Select AutoConnect if you want to automatically connect to the system every time you start the client application or DSAdmin. Click Save when finished.

You can also delete a server from the system list by clicking the server name and then the "Delete *servername*" button, where "servername" is the actual name of the server.

Viewing Messages

The DS system communicates a variety of messages while running. Messages are listed in a pop-up window when they occur, or when you first start the application after they occur. The window contains the following information (see Figure 41):

- **Message type.** This can indicate a critical, warning, or informational message.
- Last Occurred. The time and date of the most recent occurrence of the message.
- System. The DS system on which the message occurred.
- From. The VAU on which the message occurred.
- **Code.** The code number of the message. This is useful information for technical support.
- **Message Text.** The text of the message. If you select the message in the window, the text also appears at the bottom of the window.

DigitalSENTRY Messages								
Critical Messages 🔬 Warning Messages 😲 Informational Messages ເ Local C GMT								
Sort By System, Last Occurred Date								
Double Click a row to ignore/not ignore a message. Total Messages Loaded: 6								
	Last Occurred	System	From Computer	From	Code	Message Text		
1	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DSStorageService	2005	Storage Service Stopping		
٩	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DSStorageService	2004	Storage Service Starting		
٢	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DigitalSENTRY Video Server	7012	Video Server has shutdown		
Q	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DigitalSENTRY Video Server	7011	Video Server has started		
Â	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DSWatch	3003	The DSWatch Service was not properly s		
8	07/26/2001	DSCOMBO-AS	DSCOMBO-A	DSStorageService	2003	Storage Service could not recover offline		
↓	je Service Stoppi	ng				× ×		
				Clear Messages				

Figure 41

DigitalSENTRY messages are communicated through a pop-up window.



- **Message Count.** The number of times the message has occurred (since the last time that specific message was acknowledged).
- **First Occurrence.** The time and date of the first occurrence of the message (since the last time it was acknowledged).

The pop-up window allows you to sort messages by any of the columns, as selected from the drop-down list. You can also view the occurrence times in either local or GMT time. Local occurrence times are local to the DS system.

To close the message window, click Clear Messages. This acknowledges all messages listed in the window. If any other messages occur while viewing the message window, they do not appear until after you clear the messages you are currently viewing—they are not added to the pop-up window you are viewing. After you clear a message, you can view it later in Client Manager (see the previous section).

Alarm Assessment

Тір

If you are assigned the Alarm Activity right in DSAdmin, DigitalSENTRY immediately notifies you whenever an alarm event occurs. The Current Alarms window in the upper-right corner of the DigitalSENTRY screen automatically displays the time and zone in which the alarm event occurred. Alarms are sorted by the time they occurred, with the oldest on top. To see all alarms in the window, click the down-arrow button on the right (this button is grayed out unless there are too many current alarms to fit in the window).

> The Sort by Priority option allows you to sort alarm notifications based on the priority assigned to each zone using the Admin program. If two or more zones share a priority level, their alarm notifications are sorted by the time they occurred.

The total number of unacknowledged alarms is indicated by the Events entry next to the Current Alarms window. If there are too many unacknowledged alarms to fit in the Current Alarms window, click the down-arrow button to display all the alarm notifications.



Playing Back Current Alarms

When you click on an event's notification, its video is played back on the screen. If there are three or fewer cameras in the zone associated with the alarm event, live video is displayed simultaneously with the recorded alarm event. Figure 42 shows the video window configurations that can be displayed while playing back a current alarm event.



When an alarm triggers up to three cameras, the recorded event is played simultaneously with live video.



The counter at the top of the screen becomes red when you play back a current alarm event. The top line of the counter shows the beginning and ending times of the displayed alarm event. The second line shows the time of the video as it progresses through the playback.

The scroll bar below the counter (see Figure 43) shows the progress of the video. The black portion of the scrollbar corresponds to the actual alarm event. The white portion of the scrollbar to the left of the alarm event corresponds to the amount of prealarm video recorded; the white portion of the scrollbar to the right of the alarm event corresponds to the amount of postalarm video recorded. Prealarm and postalarm recording is configured using the DSAdmin program.

Acknowledging Alarms

Whenever one or more alarm notifications appear in the Current Alarms window, the following two buttons appear in the DigitalSENTRY toolbar:



This button clears only the alarm selected in the Current Alarms window.



This button clears all the alarms in the Current Alarms window. If you click this button, you are asked to confirm the action.



Figure 43

In this example, an alarm triggered recording on two camera inputs. The recorded event is played in the top row of windows while live video from the same cameras is played in the bottom row of windows.



PTZ Control

The PTZ tab (see Figure 44) allows you to control the pan/tilt/zoom functions of a PTZ-enabled camera. The PTZ tab is available only when the video window of a PTZ-enabled camera is selected. PTZ cameras are enabled in DSAdmin.

Pan/tilt/zoom functions are controlled using a heads-up display (HUD). To view the HUD, select PTZ HUD on the PTZ tab. The HUD is a set of boxes that you click to control the various PTZ functions. The largest box controls the pan and tilt functions; simply click and drag in the direction you want the camera lens to point. The small box in the center controls the zoom function; left-clicking the box zooms in and right-clicking zooms out. You can also control zoom using a mouse wheel. The colored bars on the PTZ tab allow you to change the color of the HUD.

To control PTZ functions, select PTZ Control on the PTZ tab and click on the video window (the HUD does not have to be visible). To tour the presets configured in DSAdmin, click Start Tour. To view an individual preset, click the Go To Preset X button; to select a different preset number to set, click the right or left arrows below the button before clicking Go To Preset X.

Figure 44

The PTZ tab allows you to control the pan/tilt/zoom functions of PTZenabled cameras.



IPIX Solid-State PTZ

IPIX IP cameras, which require a optional license for use with DigitalSENTRY, allow full PTZ control on both live and recorded video. PTZ is controlled with IPIX cameras in the same way as with other PTZ cameras, except that the iris and focus boxes are unused. When you view video recorded from an IPIX camera, the HUD and IPIX PTZ functions are the same as when viewing live video.



If you export video from an IPIX IP camera in .XPA format, the PTZ functions are disabled and video appears in "fisheye" format. If you export the video in .EXE format, you can still use the PTZ functions in the exported video, and the video appears in standard format.

DS NVR & DS NVs

Technical Support and Certifications



Security Intelligence Made Simple



Technical Support

Integral Technologies is committed to providing you with superior technical and engineering support. When you need help with your DS hardware or DigitalSENTRY software, please have the following information available:

- A complete description of the problem, including error messages and instructions for re-creating the error.
- Peripheral equipment you use with the system, including cameras, cables, and so on.

Send the report to

Integral Technologies

9855 Crosspoint Blvd., Suite 126 Indianapolis, IN 46256-3336

Phone:	1-866-585-0280
Fax:	1-317-845-9275
Internet:	support@integraltech.com
World Wide Web :	http://www.integraltech.com

Technical Support Center Hours

Monday–Friday: 8:00 a.m.–8:00 p.m.* Saturday–Sunday: Closed Holidays: Closed *Eastern Standard Time (GMT –5:00) all year

CE Notice

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Marking by the symbol **CC** indicates compliance of this device to the EMC directive of the European Community. Such marking is indicative that this device meets or exceeds the following technical standards:

- EN55022: Conducted Emissions, Class B
 - EN55022: Radiated Emissions, Class B
 - IEC801-2: Electrostatic Discharge (ESD) 8kV Air, 4kV Contact
- IEC801-3: Radiated Immunity @3V/m, 27-1000MHZ, 80% modulated
- IEC801-4: Electrical Fast Transients (EFT) 1kV supply