

# Phone Backup Client for Symbian

## User Manual

# Chapter 1

## *Introduction*

**PhoneBackup** is a service to help mobile phone users to backup SMS, MMS and call events online.

The service requires the phone user to install a client application on the phone. This client application can record all SMS, MMS and call events in real time and transfer them to a online server on Internet. All data is stored under the user's account. If events are failed to transfer due to network problem, the application will try to transfer again. User can visit the online server to browse his phone event .

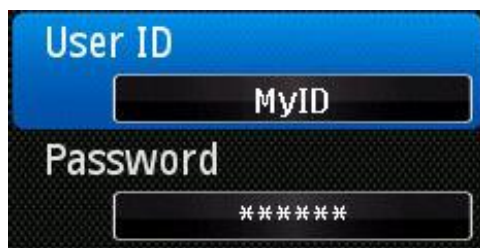
## Chapter 2

### Settings Guide

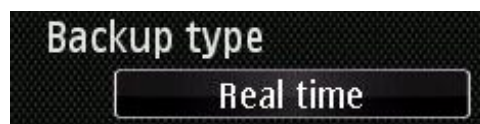
Open application, you will see the console of the software.

- Click “**Activate**” / “**Deactivate**” to start / stop backup service.
- Click “**Settings**” to configure client application.

Click “**Exit**” to quit application console. **Close console does not affect service status.**

A screenshot of the application's login screen. It features two input fields: the top one is labeled 'User ID' and contains the text 'MyID'; the bottom one is labeled 'Password' and contains a series of asterisks '\*\*\*\*\*'.

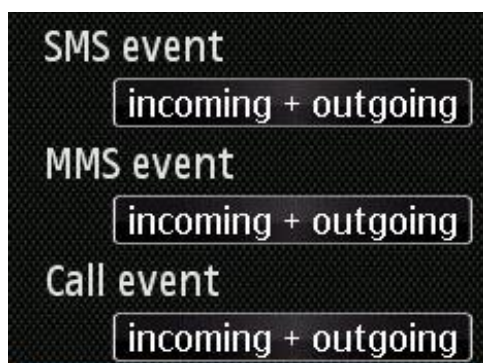
- **User ID** – Your account ID.
- **Password** – Your account password.

A screenshot of the 'Backup type' selection screen. It shows a single button labeled 'Real time'.

- **Backup type** – Select a backup type.
  - **Real time:** Event is transferred right after it happens.
  - **Certain time:** Events are transferred at a fixed time every day.
  - **Periodic timer:** Events are transferred periodically. You may set a periodical timer of 30 minutes, 1 hour, 2 hours or 4 hours.
  - **Auto detect:** Events are transferred when a network connection is detected. For instance when you browse web sites on your phone, the client application can detect your browser connection and use this connection to transfer events.



- **Network type** – Select the network type to transfer events. You may select Wifi or 3G/GPRS or both.
- **WIFI connection** - Select a Wifi connection or "Auto" to try all Wifi connection one by one.
- **3G/GPRS connection** - Select a 3G/GPRS connection or "Auto" to try all 3G/GPRS connection one by one.



- **SMS event** – Select the SMS event type you want to backup: incoming, outgoing or both.
- **MMS event** – Select the MMS event type you want to backup: incoming, outgoing or both.
- **Call event** – Select the call event type you want to backup: incoming, outgoing or both.

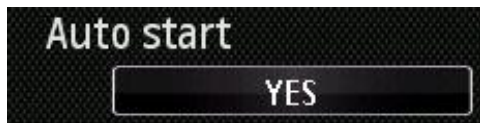


- **Client password** – Set a password to restrict access to the client application. If you set this password, each time you open the client application you need to input this password. This password is NOT your online account password.



- **White list** – When white list is set, only events from/to the numbers in white list is backed up. Put "," as separator between phone numbers. You can use wildcard characters "\*" and "?", where "\*" matches zero or more consecutive occurrences of any character and "?" matches a single occurrence of any character. For instance, \*44831\* stands for any number contains "44831". 992????? stands for any 8 digits number starts with 992.
- **Black list** – When black list is set, all events from/to the numbers in black list is NOT backed up. Put "," as separator between phone numbers. You can use wildcard characters "\*" and "?", where "\*" matches zero or more consecutive occurrences of any character and "?" matches a single occurrence of any character. For instance, \*44831\* stands for any number contains "44831". 992????? stands for any 8 digits number

starts with 992.



- **Auto start** - Automatically start the client application upon phone is powered on.