



New Release 5.6
Leading the way in messaging integration



Spectralink 8441 Handsets

New SpectraLink functions

- Supports alarms from handsets:
 - Alarm button
 - No motion alarm
 - Running alarm
 - Man down alarm
- Support for sending alarms to user names instead of IP addresses



Headings for reports

- Add a header to
 - Manual reports
 - Report templates
 - Automatic reports

This means you can now add e.g. the name of the ward to the report's cover page!

Alarm Duration

Alarm Duration, Ward B

Report Criteria

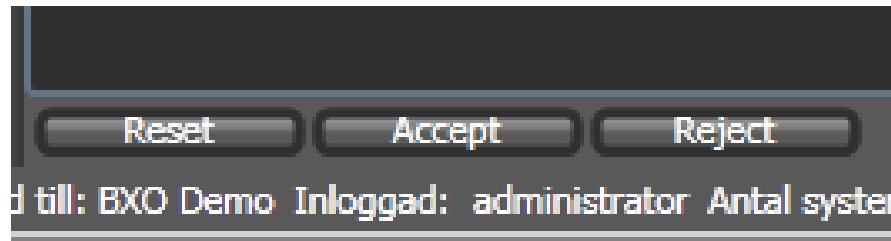
This report was created based on the following criteria:

- Include alarms from the **last 7 day(s)**.
- Include alarms regardless of their time of day.



IAC in Viewer

This is a function that will be available in 6.0 - but you can try it now!



Add these three buttons to the bottom of the active alarms screen to be able to reset alarms:

1. Exit Viewer
2. Create an empty file named **enable-iac.txt** in the LAS folder (where Viewer2.exe is)
3. Start Viewer



News & Updates

- Improvement: The log of technical notices now also displays the name of the device that logged a message.
- Bug fix: All kinds of records can now be deleted.
- Improvement: LAS Pager menu editor now also displays the menu content for each item.
- Bug fix: in some circumstances the care time/response time report failed.
- Improvement: The raw data window now limits the displayed raw data to 1000 characters (preventing memory exhaustion).
- Improvement: Report generator is now even faster with some reports.
- Bug fix: Response time report sometimes displayed too many decimals.
- Bug fix: Every other page in the excessive response time report was blank in some circumstances.
- Bug fix: Time tracking report could not always be generated.



LAS ToolBox

Under the Web Dealer section login

- ESPA 4.4.4 Master / Slave tester
- UDP Terminal (send/receive data over UDP)
- Pager emulator (currently simulates Salcom and EMS pagers)
- Modbus TCP test utility
- Terminal Emulator to replace Hyperterminal
- KIRK/COBS IP-DECT Tester

