

SCS-VR

February 2012

Version 1.3.5 Software Update

Effective February 13, 2012, all SCS-VR Virtual Receiver software is being manufactured as Version 1.3.5 (2/10/12).

Updated Operation

Server Missing

In previous versions of SCS-VR, the Setup Console may have reported that a server was missing when only one server was configured. This message will now only occur if two servers are configured.

Clear Database

The Clear Database function initiated from the SCS-VR computer now completes successfully.

Previously, when Clear Database was selected from the SCS-VR computer and the database was stored on a separate remote computer, the operation to clear and create a new database would not always complete if there were any network latency issues.

This issue did not occur when Clear Database was selected and the database was on the same computer.

Delete Panel

SCS-VR now only allows panels that have failed to communicate within the programmed check-in time to be deleted from the list of panels that are currently communicating with SCS-VR and displayed in the Panels tab.

Previously, SCS-VR allowed panels that had not been reported as Panel Not Responding (System Message 16) to be deleted.

Panel Response Restored (System Message 17)

When a panel sends a check-in message for the first time, SCS-VR now correctly sends a Panel Response Restored (System Message 17) message to Host Automation instead of a New Panel On Line (System Message 19).

Log Default

The SCS-VR configuration file, logging.conf, now defaults to WARN instead of ALL for logging transactions between SCS-VR and host automation.

SQL Database supervision

If SCS-VR loses its network connection with the SQL database computer, SCS-VR now stops sending the once a minute supervision message (System Message 99) heartbeat message to the Host Automation computer to indicate the loss of operation.

Ordering New Firmware

SCS-VR Version 1.3.5 update will be automatically provided to dealers who have previously purchased an SCS-VR license and are current with their SCS-VR support agreement.