SCS-VR™ Virtual Receiver Software



FEATURE UPDATE | FEBRUARY 2022

Version 1.4.7 (1/10/22) Technical Update

Effective February 10, 2022, all SCS-VR Virtual Receiver Software will be manufactured with Version 1.4.7 (1/10/22) software.

New Windows Authentication Method

With Version 1.4.7 (1/10/22), customers can set up a Windows Authentication login where a user only needs to log in to their Windows account to be able to access their SCS-VR service permissions. To learn more about this feature, see the SCS-VR Virtual Receiver Help File LT-1327.

Improved Failover Process

When the VR cannot communicate to its primary database, it will immediately starting sending messages to the secondary database. This quick failover method ensures that the panels checkin response does not lapse. With Version 1.4.7 (1/10/22), the failover method's speed has increased even further.

Improved Delete Panel Function

Deleting a panel in the primary database will now also delete the panel from the backup database so that no unnecessary error messages are sent to the customer.

Improved Language Feature

Version 1.4.7 (1/10/22) corrects the language issue where the SCS-VR language did not match the language on the host computer.

Expanded Threadpools

To improve communication connections, the threadpool that processes the incoming log messages has been expanded.

Obtaining the New Software

Contact the Software Support Team in DMP Technical Support at 1-888-436-7832 for information on updating to SCS-VR Version 1.4.7 (1/10/22).