IED Connectivity Package version 2.3.0.0 for Relion® 650 series

A new revision of the IED Connectivity Package for the Relion® 650 series has been released. The designation of this IED Connectivity Package is 2.3.0.0.

The following feature has been included in the new revision:

For Relion® 650 series version 2.2:

- Communication security using TLS 1.2
  Communication will use TLS version 1.2 for communication security when this connectivity package is used together with:
  - PCM600 version 2.9 with Hotfix 20181219 or newer
  - a Relion 650 series version 2.2 (or newer) that is supporting TLS version 1.2.
  Otherwise, TLS version 1.0 will be used for communications security.

The following issues have been corrected in the new revision:

For Relion® 650 series version 2.2:

- Error when writing all parameters to the IED from parameter setting tool
  This happens rarely and have now been corrected.
- IED status says “IEC 61850 failure” in the IED with migrated configurations
  Writing a migrated configuration to the IED might result into an IEC 61850 failure in the IED
- PCM600 displays non-informative message to the user in ACT online mode
  PCM600 displays non-informative message to the user if the logged in user does not have enough privileges to use Application Configuration | Work online
For Relion® 650 series version 2.1 and 2.2:

- Reading a configuration from an IED fails when using flexible product naming

Reading a configuration from an IED might fail in case of if the IED contains access point mapping data between the user defined model and the default PCM600 model when using Flexible Product Naming in PCM600

Please note that to use the IED Connectivity Package version 2.3.0.0, PCM600 version 2.9 with PCM600 2.9 Hotfix 20181219 or later must be installed.

Installation of this IED Connectivity Package

To install the IED Connectivity Package for Relion® 650 series, please use the Update Manager of PCM600 version 2.9 or later.

Kind regards,

Krister Hagman
Global Product Manager
Grid Automation Products