

March 2021
INView® Updates and Changes
V8.2.34

WiseTools is pleased to announce the release of INView v8.2.34.

INView is a web-based tool that connects to a SPI database to provide easy, secure internet browser access to SPI data & more.

In the last few months, we have been working to improve INView and believe that these changes and updates will enable you to be more efficient when performing daily tasks.

Following is a summary of changes for this version:

Fixes or Changes

1. Added additional support for datasheet graphics defined in SPI. Previous graphics support was for graphics defined in InfoMaker.

Notes:

- all spec pages must have a border to be properly supported by INView, and
 - make sure to copy the graphic files (.bmp) to the INView\Spec_Pages\DomainName folder.
2. Dummy panels in projects are filtered out when all related strips and terminals are dummies. If a related strip or one or more terminal are not dummies, the Dummy Panel will be displayed in INView to enable selection of the strip.
 3. The project name was added to the Panel Strip Wiring report
 4. In SPI, if a tag rev id in the drawing table does not have a matching rev id in the revision table (ie it is Null), the tag properties would not open in INView. A workaround was implemented to handle the situation for loop diagrams, datasheets, panel strip reports etc.
 5. Added a fix for loop wiring with a broken signal.
 6. Added a fix for loop wiring when a field device is wired to the right-hand side of another field device terminal.
 7. Added a workaround for loop wiring with no cable set ID.
 8. INView API (previously known as External Link) - tag search rules were modified to ensure a more accurate result.
 9. ESL automatic conversion to PDF. Requires the INView service account to be defined as the PDF user.