



INView® v10.1.x - More New Features, More Secure, More Integrated

Used extensively on over 90 plant sites worldwide, INView is the industry's preferred web-based instrumentation browser for viewing SPI/SI data. In keeping with our mandate to be the best, we continually improve INView® as illustrated with our latest version.

Scheduled for release in June 2024.

INView is fully PC and tablet compatible and still does not require a SPI/SI license or the SPI/SI IDEAL service to operate.

Some of the main INView® v10.1.x additions and changes are:

More Integration with INPID

- INView® v10.1.x, has extended its seamless integration with INP&ID. Just click one of the many hotlinks in an instrument's properties, datasheet or loop drawing and the related P&ID drawing opens zooming into the selected entity on the P&ID drawing.

More Cloud Compatible

- INVConfig is no longer required. Custom configuration of INView® is now available from within the application using the password protected Admin icon on the main menu. This new feature enabled better security, as the XML configuration files created by INVConfig are not used.
- **Connection to the SPI database is easier and more secure.** The ODBC DSN originally used to connect INView® to the SPI database is replaced with the selected (Oracle or MS SQL Server) database's native client connection.

Enhanced Browser Functionality

- INView® v10.1.x has enhanced all browser views, enabling users to select additional tables and data fields for the browser views.
- Added a new basic datasheet browser.
- More hotlinks are available from within the browser views, including links to the P&ID drawing.

Support for More Panel Strip Report Types

- INView® can be configured by the administrator to define a default panel strip report type from the three SPI panel strip report types.

More Management Enabled for Photo and Vendor Uploads

- Added support for shared photo and vendor folders. Added the option to delete photos/vendor documents; available only to the administrator and the photo/document owner.



Datasheet Batch Printing to PDF

- Depending upon your available server resources, up to 500 datasheets can be batch printed either as a single PDF document or as individual PDF files. The **Datasheet Rev Description** has been added to the cover sheet.

Added Digital Datasheet Redlining

- This adds to the other unique features such as the compare project datasheet changes with the original As-Built data as well as the project loop wiring changes when compared with the As-Built Loop. This new INView® function enables **Digital Datasheet Redlining**. When viewing a datasheet in INView, the user is presented with an **Add Redline** button. This button creates an editable redline datasheet for all data fields other than process data fields. All edits appear as **red** text/numbers. When the redlined datasheet is saved, prompts for user name, red line status and project. When approved and the data is entered into SPI, the redline status is set to **Completed** and is archived. The datasheet redline button reverts back to **Add Redline**. Makes all datasheet redlines immediately available to all users (no time laps)

More How To Tutorials

- Added more user on-line "How To" tutorials and re-organized them by module, including a new Admin "How To" folder.

Integrated Administrators Module

- A new password protected administration module that simplifies the installation and available configuring options. No longer uses XML configuration files.
- Extended security support for Active Directories, Windows Authentication and SAML.

Added Notification of License Expiring

- INView now displays an INView® **License Expiration** notice to the user at 30 days, 15 days, 5 days and each day thereafter.

INView© System Requirements

- SPI/SI v2016, 2018, 2019 (v13)
- Microsoft Windows Server v2016, 2019
- Oracle v12 – v19 or Microsoft SQL 2014 – 2019
- OS Server 2016 -2019
- .NET v4.8

Contact WiseTools for more details:

info@wisetools.ca

<http://www.wisetools.ca>

1904 -1100 8th Ave SW
Calgary, Alberta, T2P 3T9. Canada