

January 2021
INAuditPro® Updates and Changes
V3.5.28

WiseTools is excited to announce the release INAuditPro v3.5.28.

INAuditPro is a web-based tool that connects to a SPI database to identify potential data problems and report incomplete or inaccurate data entered into the database accidentally or introduced during a software upgrade or when merging data from a project to the as-built.

In the last few months, we have been working to improve INAuditPro and believe that these changes and updates will help you with your SPI database assessments.

Following is a summary of changes for this version:

Report Fixes or Changes

1. DB Integrity

8.2	Duplicate Loops – loop drawings that are not in the loop table were not shown as blank. This has been fixed.
5.26	Claimed Instruments with no Signal – the report name was changed to Claimed Instruments with no Signal or FD Panel.

2. Standards

The following reports have been added:

1.7	Instrument Types not Used
10.6	Spec Pages not Used
11.6	Datasheets not Used

3. Project Pre-Merge

5.15	Datasheets with a Rev & Drawing Number Mismatch - The count was incorrect. This is now fixed.
------	--

4. Project Statistics

1.5	New Datasheets – the count was incorrect. This is now fixed.
1.6	As-Built Datasheets Claimed – the count was incorrect. This is now fixed.
3.5	Loop Drawings with Last Rev Issued for Construction – this report was showing duplicates. This is fixed.
3.6	Loop Drawings with Last Rev As-Built – this report was showing duplicates. This is fixed.

The following reports were modified because the panel strip join table drawing did not consider the panel strip by Document or by Item. This is now fixed.

5. Project Pre-Merge

9.3	Panel Strip Report Revision Numbers
------------	--

6. Statistics – Engineering and As-Built

7.11	Panel Strip Reports with Last Rev Issued for Construction
7.12	Panel Strip Reports with Las Rev As-Built

7. Project Statistics

3.11	Panel Strip Reports with Last Rev Issued for Construction
3.12	Panel Strip Reports with Last Rev As-Built