

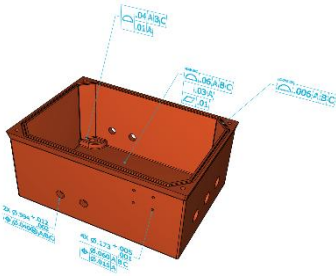


Lyon, the 15th of January 2025

## New version 2025.1 and best wishes for the new year!

With over 30 years experience, DATAKIT keeps improving its offering and the performance and accuracy of its data exchange solutions for software vendors or industrial customers: 2D 3D B-Rep geometry, attributes, PMI, metadata, meshes, etc.

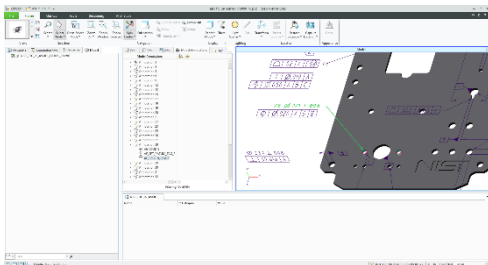
A new QIF\* version 3.0 (\*Quality Information framework) convertor, is now available. This convertor is for anyone who needs to compare quality information with design data.



3D geometric data, tolerances, PMI dimensions, assembly, attributes and UUIDs (Universally Unique Identifiers) are available with QIF to PDF, QIF to JT and QIF to STEP convertors.

## Many other improvements have been made in this first version for 2025, including:

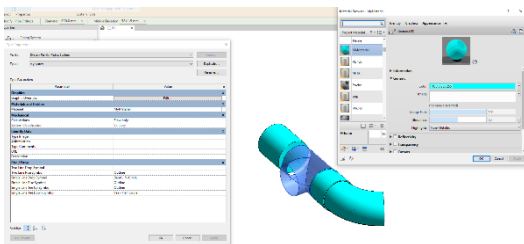
- ability to read UUIDs defined as NavisWorks GUIDs, ensuring better data traceability,



- processing of graphical or semantic PMIs to complement or improve the accuracy of convertors that read Creo View, Catia V5, V6, UG NX formats and write JT,

- optimised management of nurbs and node trees in Catia V5 and V6,

- advanced SolidWorks assembly reading for configuration management, virtual or imported components.



- detailed unit and colour marking in Revit,

**Ongoing development of our convertors ensures compatibility with recently updated CAD versions:**

**Reading mode:**

- 3DExperience/CATIA V6 2025x
- Fusion 360 till versions 2.0.20948
- Navisworks versions 2016-2025
- Solid Edge 2025
- SolidWorks 2025
- Unigraphics NX 2406 Series (till 2406.7000)

**Writing mode:**

- CATIA V5-6R2018 to V5-6R2024

**With this release, Datakit is making it even easier to link all the stages of the production of a part or an assembly together.**

Contact: [solutions@datakit.com](mailto:solutions@datakit.com)

