

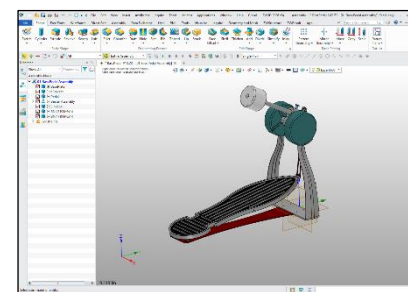
2026.1 Datakit further facilitates organizations' ability to connect multi-domain software applications and enables them to improve their efficiency!

Datakit's 2026.1 Version ensures **reading** third party software vendors **update compatibility**:

- 3DEXperience/CATIA V6 2026
- Autodesk Fusion versions up to 2605.1.39
- NX 2512.1700 Series
- Solidworks 2026

#### New converter

New exchange solution to read Z3PRT, Z3ASM, Z3, VX files from ZW3D CAD, CAM and CAE software developed by ZWSOFT CO., LTD.

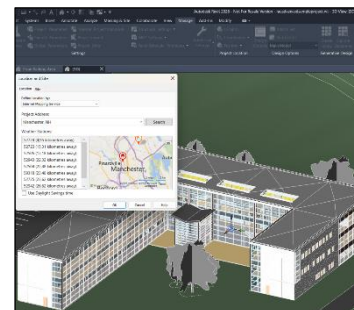


#### New specific features and entities of version 2026.1

- Cabling property and thickness as well as connectors between cable body and components of CreoParametric
- Explosion preset now processed from Creo View assemblies
- Support of TGA textures from FBX files
- Retrieve UUID of any component, nodes and entities from QIF
- Write model views with explosions to JT

#### More about major improvements

- PMI semantics from JT
- Management of relocated folders used in assemblies from Inventor
- PMI cosmetics and styles from NX latest version
- Geolocalisation of Revit entities
- Construction tree and hidden status from Solidworks



#### And about performance

- Assembly time optimisation of Catia V5
- Representation of periodic surfaces of IFC write
- Time optimisation for JT version 9.x and 10.x, compression optimisation

**With this version, Datakit is making it always easier and reliable to connect all the stages from the idea to the production together.**

**Best wishes from Datakit for the new year!**

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