



## **Lyon (FR), July 1st, 2026**

Datakit version 2026.3 streamlines data connectivity across domains, software platforms, and file formats, helping organizations achieve more seamless process integration and enhanced collaboration.

**New Reader: USD** files (from 0.8.0 to 0.9.0, ASCII and Binary); this leads to 38 input formats, 26 output formats, 8 2D formats and 30 3D formats.

**2026.3 ensures compatibility with third-party software vendors updates:**

- ACIS 2025 1.0
- Creo Parametric 13
- Inventor 2027, Navisworks 2027, Revit 2027, Fusion 2703.1.11
- NX 2606.1700 Series
- Solidworks 2026 SP2.1
- ZW3D 2026 SP2

## **New specific features of version 2026.3**

- Ability to write CATIA V5 files up to CATIA V5-6R2026 versions
- Support of PMI semantics from and to JT : FCF, Datums, Balloons, Notes
- Support of Object Metadata from and to FBX
- Added support of Customer Defined Attributes in STEP writer

## **Additional improvements**

- Improved weld assemblies, rendering properties, from Inventor
- Enhanced Graphics representations and assemblies from Solidworks
- Added support for assembly-level filters from SolidEdge

## **Optimization and System**

- Added support for Visual Studio C++ 2026 (v145)
- Improved parsing robustness for very large STEP files
- Improved general file Thumbnails processing
- Avoid unnecessary component duplications from Creo Parametric

With Datakit, optimize and secure integration at every stage of your software and product lifecycle—from design to production—and benefit from a smoother, more reliable, and highly efficient end-to-end workflow.

These improvements are available now, across our developer solutions, including the CrossCad/Ware libraries, as well as our end-user offerings, such as CrossManager and plug-ins.

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