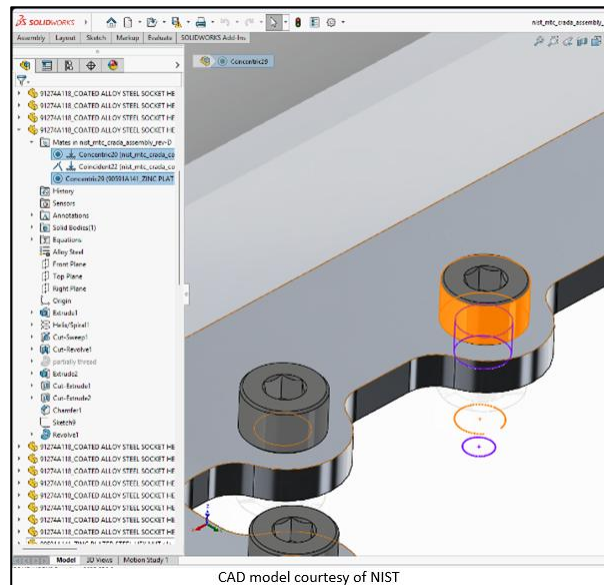


Lyon (FR), April 2, 2026

Datakit version 2026.2 enhances the way organizations connect data across multiple domains, software platforms, and formats—making process integration and communication smoother and more efficient.

2026.2 version ensures **reading** of third-party software vendors **updates**:

- CATIA V5-6R2026
- NX 2512.4000 Series
- Parasolid 38.1
- Autodesk Fusion versions up to 2606.1.36

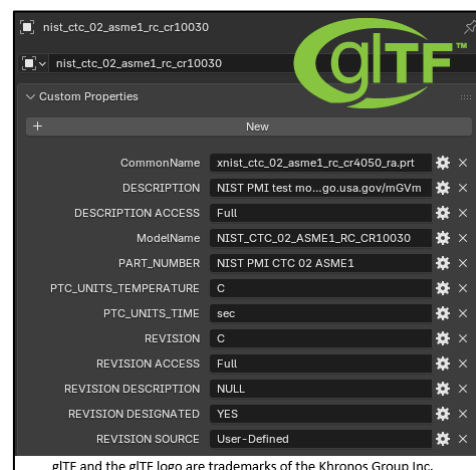


New specific features of version 2026.2

- Reading of all non-default configurations from SOLIDWORKS, in their graphical forms
- Better support of SOLIDWORKS Assembly Constraints and Mates
- Support of glTF Metadata (extras) in both reader and writer
- Improved various assembly components from ZW3D files
- SolidEdge reader now available on ARM platforms

Additional improvements

- General improvement on Metadata/Properties and Layers support
- Continuous consolidation of PMI graphics and semantics
- Enhancement about semantic connections between entities



And performance further increased

- Time optimisation for JT export
- Support for Embedded glTF export (binaries directly stored into .glTF files)
- Assembly processing time optimisation for CATIA formats

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.

All of this is available with our end-user products (CrossManager, CLI and plug-ins) as well as our solutions dedicated to developers (CrossCad/Ware libraries).

Contact: solutions@datakit.com