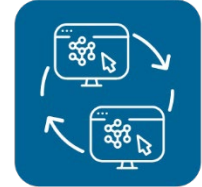


ETRAGE PUBLISHER FOR WINDCHILL

OVERVIEW

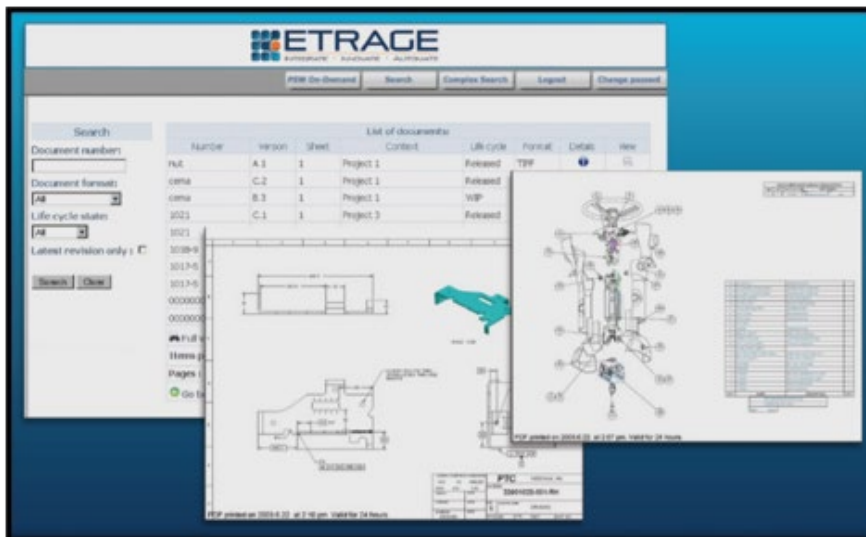
Modern, advanced PLM systems allow organizations to maintain the information backbone for product development. But sharing that critical data with other systems and key teams can be a challenge.



ETRAGE Publisher allows product and engineering data to be distributed from PLM throughout an organization.

KEY FUNCTIONALITY

- Multi-CAD support — works with SolidWorks, NX, CATIA, Creo, Inventor, AutoCAD, and any CAD system Windchill manages
- **Batch and on-demand publishing** — process large datasets or respond to immediate needs
- Automatic watermarking — dynamic watermarks with lifecycle state, revision, timestamps, custom text for version control
- **Notes extraction from Creo Drawings** — captures engineering notes for downstream documentation
- **Publish to any destination** — ERP systems, SharePoint, network drives, ETRAGE Viewer, or any repository via API
- **Universal format automation** — generates STEP, DXF, IGES, STL, Parasolid, PDFs, native CAD files—any format your CAD systems export
- **Event-driven automation** — triggered by lifecycle state changes (Released, Approved, Obsolete) with zero manual intervention
- Eliminates engineering bottleneck — departments self-serve files without interrupting engineering
- **Integrates seamlessly with ETRAGE Viewer** — automated population of simple 3-click repository for departmental access



**EASY TO USE, STANDARD
WINDOWS INTERFACE**

PUBLISHER KEY FEATURES

CAD & DOCUMENT PLATFORMS:

- SolidWorks®
- PTC® Creo® Parametric®
- PTC® Creo® Schematics®
- CATIA®
- NX®
- AutoCAD®
- Inventor®
- TransMagic
- AutoVue
- MS Word
- MS Excel
- MS PowerPoint
- MS VISIO files

PUBLISHED 2D FILE FORMATS:

- PDF
- PDF Portfolio
- DWG
- DXF
- STEP
- IGES
- HPGL
- TIFF
- BMP
- JPG
- EPS
- TXT

INTEGRATIONS:

- PTC Windchill
- PTC Windchill Projectlink
- PTC Intralink
- PDM Essentials
- SharePoint
- TransMagic
- Theorem Solutions

PUBLISHED 3D FILE FORMATS:

- STEP
- IGES
- Parasolids
- STL
- 3D PDF
- JT
- PVZ (Creo View)
- VRML
- 3DVIA
- PTC ShrinkWrap