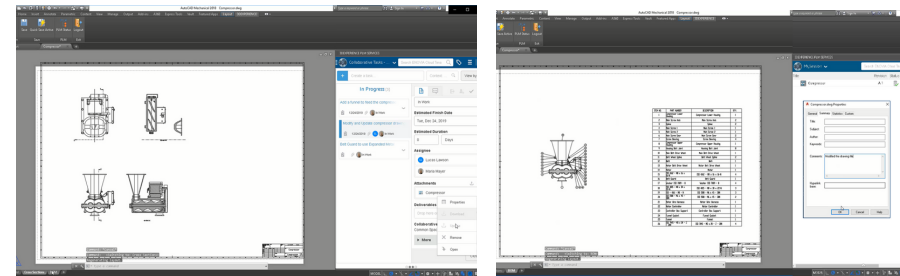
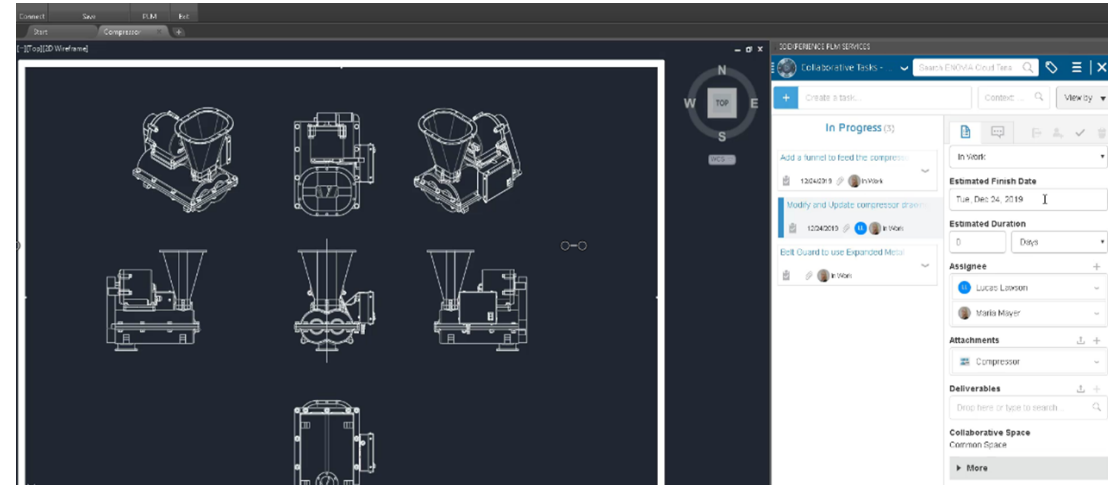


Collaborative Designer for AutoCAD (UDA)

Collaborative Designer for AutoCAD enables enterprise-wide sharing of drawing data while enriching AutoCAD with embedded productivity and lifecycle management apps.

Collaborative Designer for AutoCAD connects the AutoCAD application to the 3DEXPERIENCE platform, enabling enterprise-wide sharing of drawing data. Expose your AutoCAD data on the platform to securely share, view, compare and explore in web-based apps. The drawing data contributes to a single, complete engineering product definition managed on the platform. All 3DEXPERIENCE solutions can then leverage your data once it is on the platform. Users continue to work in AutoCAD, preserving their skills while benefitting from additional capabilities and increased design collaboration.

Collaborative Designer for AutoCAD enriches the design environment with embedded capabilities to improve productivity. From within AutoCAD, designers can save data to the platform, access management capabilities such as maintain revision history, manage tasks, access related documents and organize content.



Benefit

- Securely share drawing data on the 3DEXPERIENCE platform so teams can connect, access and collaborate from anywhere on any device.
- Work more effectively with the ability to quickly find, reuse and edit drawing data.
- Access and manage collaborative tasks and organize design content from within the AutoCAD environment.
- Share drawing data with other design disciplines, downstream functions and suppliers early in the development process.
- Connect AutoCAD to the 3DEXPERIENCE platform to share design data.
- Support the product definition by collaborating with stakeholders on drawings.
- Perform data and lifecycle management from within AutoCAD.

Highlights

- Connect AutoCAD to the 3DEXPERIENCE platform to share design data.
- Collaborate with stakeholders on the drawing supporting product definition.
- Perform data and lifecycle management from within AutoCAD.

APPS



Derived Format Converter



Design with AutoCAD

