#### Accelerate Work in CAD & PLM







# CAD Connector connects your CAD software to your PLM system.

Work more efficiently by bridging the gap between CAD and PLM.

CAD Connector is an add-in to your CAD that will simplify and streamline the process of transferring engineering data between CAD and PLM. Create, compare, and update CAD Document and Part BOM hierarchies from CAD. Easily access all of your PLM data and synchronize with CAD at the click of a button.

- Real time, two way link between CAD & PLM
- Map CAD and PLM fields to keep data synchronized
- Easily search for and retrieve CAD Documents from the PLM
- Check components in and out of the PLM from CAD
- Add components to an engineering change
- Automatically generate 2D and 3D PDFs of drawings and models
- Can be integrated with any CAD system

Partners & Integrations
Work with the CAD of your choice













Solution Partner



















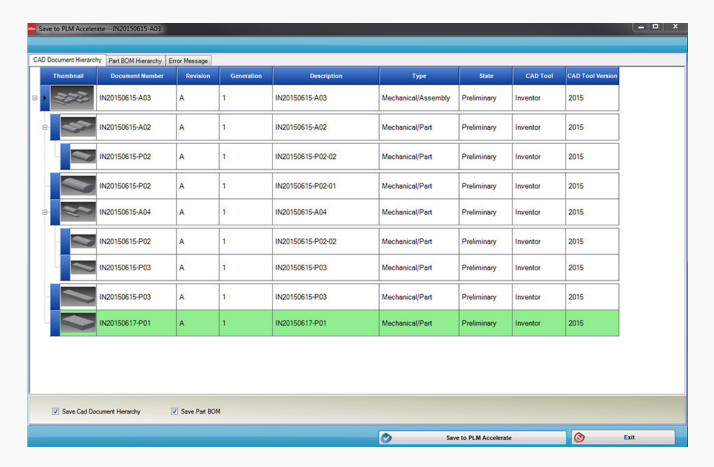
## **Benefits**

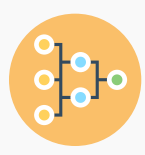


### **Reduce Engineering Costs**

With CAD Connector, Engineering can focus on what they do best: Engineering. Double and triple data entries are eliminated, and engineering data is managed in one, simplified interface. Create new PLM CAD Documents and Parts, as well as update existing ones.

This will free up engineering resources and reduce engineering costs. Engineers will spend less time managing data and more time adding value.





## **Streamline PLM Clerical Work**

CAD Connector eliminates sources of error by keeping CAD and PLM data synchronized without manual entry. Downstream users will avoid confusion and mistakes.

Leverage powerful PLM tools by making PLM more accessible to engineers through CAD.





