

# PTC CADDS 5 Data Exchange Support Multi-CAD Tool and Data Exchange



### Solution Overview

In today's extended enterprise, manufacturers need to fully support <u>multi-CAD</u> tools and data exchange. PTC CADDS 5 meets this challenge with scalable solutions that can be tailored for specific 3D design project requirements. Users can also leverage PTC's powerful, bidirectional Associated Topology Bus (ATB), which provides associativity with <u>Creo</u> and other 3D CAD software systems. PTC CADDS 5 Data Exchange capabilities help reduce errors, increase quality and improve design efficiency of multi-CAD tools.

#### Features & Benefits:

- Improve multi-CAD tool design efficiency and reuse by leveraging non PTC CADDS 5 data
- Update designs faster using associative data exchange with ATB to CATIA and Unigraphics via Creo
- Multitask and improve productivity using PTC CADDS 5-centric ATB; import/export large designs and continue to use PTC CADDS 5 for other modeling tasks while import/export processing occurs in the background
- Leverage bidirectional IGES support for CAD software parts and assemblies with specialized tools like SET and VDA
- Import/export high-level modeling data for accurate input to downstream applications

## Platform Support

#### CONTACT US

For more information about PTC CADDS 5, visit <u>www.ptc.com/products/cadds-5</u>

© 2021, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Product & Service Advantage, Creo, Elements/Direct, Windchill, Mathcad and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.