

PTC® Creo® Elements/Direct® Model Manager

The Essential Companion to PTC Creo Elements/Direct Modeling 3D Product Development

PTC Creo Elements/Direct Model Manager manages your product design data within a central database, effectively coordinating development efforts without imposing overhead on the team.

PTC Creo Elements/Direct Model Manager is the integrated product data management companion for PTC Creo Elements/Direct Modeling. With PTC Creo Elements/Direct Model Manager, companies can streamline the efforts of development teams to track and manage design data across the product's lifecycle.

Key benefits

Speed development and cut costs

Cut engineering time and drive manufacturing costs down by managing multiple product configurations with high cross-leverage and also by reusing shared parts and assemblies across product platforms.

System of record

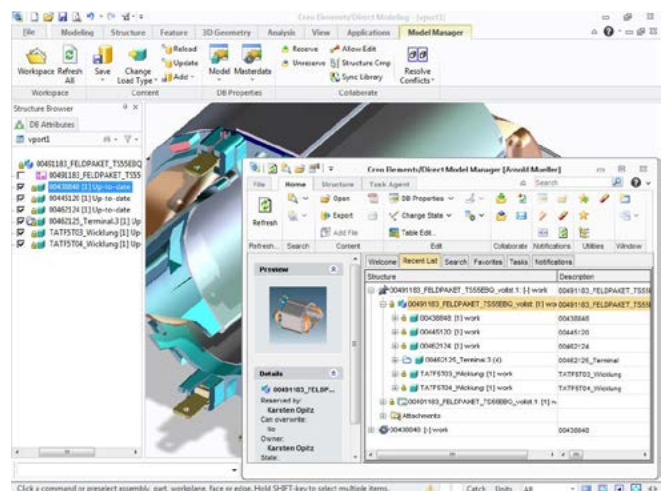
Use PTC Creo Elements/Direct Model Manager as your centralized workgroup database and share released design data with other enterprise systems, such as ERP. This flexibility can support a broad range of enterprise data management strategies and systems.

Data management you will not outgrow

PTC Creo Elements/Direct Model Manager scales from the global enterprise down to the one-person shop. Any size company can easily move beyond 3D CAD into an orchestrated 3D product development and lifecycle management process.

Streamline processes

Eliminate the time and expense of manual data management processes. Ensure design integrity and work with up-to-date revisions of design data across the development team with safeguards against accidental data loss.



Stay up-to-date with integrated PTC Creo Elements/Direct Model Manager status and revision notifications from inside the PTC Creo Elements/Direct Modeling structure browser.

Assembly management

- Free up desktop resources when loading large, complex products
- Design within the context of your assembly structure by loading only the desired parts and assemblies

Distributed product development

- Improve cross-locale support for distributed product development
- Use with single-site or multi-site implementations

Prerequisites

- PTC Creo Elements/Direct Modeling

Platform support and system requirements

Please visit the [PTC support page](#) for the most up-to-date platform support and system requirements.

For more information, visit: <http://www.ptc.com/product/creo-elements-direct/model-manager>

© 2014, PTC Inc. 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, Arbortext, PTC Integrity, Servigistics, ThingWorx, ProductCloud 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.

J3328-PTC Creo Elements/Direct Model-Manager-DS-EN-0114