The Creo Design Advanced package builds on Creo Design Essentials. Turn to Creo Design Advanced when you want industry-leading capabilities in concurrent design and development, engineering notebook, and prismatic machining. Each Creo package offers more capabilities in every seat right out of the box. That’s design the way it should be.
The most robust set of 3D CAD capabilities:

- 3D Part & Assembly Design
- Automatic 2D Drawing Creation
- Parametric & Freestyle Surfacing
- Assembly Management & Performance
- Sheet Metal Design
- Mechanism Design
- Plastic Part Design
- Direct Modeling (Flexible Modeling)
- Additive Manufacturing
- Augmented Reality
- Model-Based Definition
- Multi-Body Design
Multi-CAD Collaboration
*Seamlessly integrate and work with data from SOLIDWORKS and Autodesk Inventor:*
- Collaboration for “SOLIDWORKS” (Open, Update and Save As native SOLIDWORKS files)
- Collaboration for Autodesk Inventor (automatically detect and update Inventor data)

Piping & Cabling Design
*Create and optimize routings for cost, manufacturability and service:*
- Automated routing referencing 2D Schematic logic
- Easily visualize and edit using drag handles and on-the-fly editing
- Ability to compare/validate 3D data against 2D schematic logic

Rendering (powered by Luxion’s Keyshot)
*Produce photorealistic images for design review, marketing collateral, and product packaging:*
- Real-time Raytracing powered by Luxion Keyshot
- Enhanced lighting with High Dynamic Range Image (HDRI) support
- Standard library of over 200 predefined materials types

Design Exploration
*Rapidly create and explore concepts and modeling alternatives:*
- Explore design changes safely without risking original designs or committing to any change
- Simultaneously develop different ideas and evaluate all options before making decisions
- Eliminate manual data duplication and session clean-up for loading and reloading different versions
Fastener Design
Automate fastener geometry creation and hardware assembly:
• Automate the creation of holes and assembly fasteners
• Access to standard libraries (ANSI, DIN, JIS)

Advanced Framework Design
Speed design and improve the accuracy of structural framework assemblies:
• Fully integrated modeling, framework design and analysis
• Comprehensive and customizable libraries of profiles, joints, connections and equipment
• Automated beam placement and creation of framework geometry (e.g., joints, connections)

Legacy Data Migration
Support legacy data migration and CAD consolidation efforts:
• Legacy Drawing Associator (LDA) – automatically connects parametric models to imported legacy data
• Relink model and drawing to provide associativity (update) and association when checked into Windchill PDMLink
• Annotation Convertor (AC) – Automatically convert drawing dimensions and notes to 3D annotations

Engineering Notebook, powered by PTC Mathcad
• Drive design dimensions in Creo from transparent engineering calculations to automatically update Creo geometry.
• Perform analysis on Creo parameters to validate the design meets mathematical specifications
• Leverage the integrated documentation environment to capture Engineering IP as part of the Creo design data
Human Factors Design and Analysis
*Validate and optimize products for human interaction:*
- Quickly insert and customize digital human models to prevent ergonomic mismatches and reduce prototype costs
- Easily manipulate manikins
- Visualize human reach and vision

Core Simulation Capabilities
*Enhance your product design with Simulation & Analysis:*
- Static Structural Analysis
- Simulate Parts and Assemblies
- Simulate Solid, Beams, Shells, Masses, Springs

Advanced Assembly
*Facilitate and support your concurrent design and development:*
- Data Sharing and Distribution
- Reference Control
- Change Propagation

Prismatic and Multi-Surface Milling
*Achieve the highest quality, highest precision machining in the fastest time possible:*
- Multi-Surface 3-Axis milling with 4- and 5-Axis positioning
- High speed machining (for rapid prototyping and manufacturing)
- Automatic change propagation and associative update of NC toolpaths
THE CREO ADVANTAGE

Creo is the 3D CAD solution that helps you accelerate product innovation to build better products faster. Easy-to-learn Creo uses a model-based approach to seamlessly take you from the earliest phases of product design to manufacturing and beyond. Combining powerful, proven functionality with new technologies including generative design, real-time simulation, advanced manufacturing, IIoT and augmented reality, Creo helps you iterate faster, reduce costs and improve product quality. Creo is also available as a SaaS product, providing innovative cloud-based tools for real-time collaboration and streamlined license management and deployment. The world of product development moves quickly, and only Creo delivers the transformative tools you need to build competitive advantage and gain market share.

Please visit the PTC support page for the most up-to-date platform support and system requirements.

© 2024, 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, or offer by PTC. PTC, the PTC logo, and all 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.