You deserve more in your 3D CAD package and Creo Design Premium Professional delivers. Welcome to the new industry standard, with more capabilities in every seat, out of the box. With Creo Design Premium Professional, you’ll enjoy all the benefits of the Creo Design Premium package as well as additional capabilities in advanced simulation, computational fluid dynamics, generative design and additive manufacturing.
CORE 3D CAD

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
Creo Design Premium Professional includes all the capabilities of Creo Design Premium:

- Fatigue Advisor
- Flow Analysis
- Collaboration Extensions for CATIA V4, CATIA V5 and NX
- NC Sheetmetal
- Production Machining
- PTC Mathcad

ADDITIONAL CAPABILITIES >>>

**Advanced Simulation**
*Avoid product failures to mitigate risk of warranty, service, repair and liability:*
- Materials Nonlinearity (Hyperelasticity and Plasticity)
- Isotopic and Composite Materials
- Dynamic and Prestress Analysis

**Complete Machining**
*Comprehensive capabilities to support advanced NC machining strategies:*
- Includes production machining capabilities in previous packages
- 2.5- to 5-axis Milling (Adv. machining strategies)
- Support for Mill-Turn and live tooling and multi-task machines synchronization

**Flow Analysis Advanced**
*Advanced computational fluid dynamics (CFD) capabilities for product designers and analysts:*
- Includes flow analysis capabilities of previous packages
- Simulate mixing of liquids with similar density
- Include moving/sliding meshing during simulation
**Options Modeler**

*Create and validate 3D modular products:*

- Interface-based virtual configurable product design
- Unify platform options rules with virtual modeling
- Instantly create virtual product configurations by selecting options

**Generative Topology Optimization**

*Generate designs to meet specific design criteria, goals and objectives:*

- Constraint and load definition
- Integrated simulation and analysis driven design
- Faceted results are automatically converted to manufacturable geometry

**Additive Manufacturing Advanced**

*Connect to 3D metal printers and automatically generate 3D metal support structures:*

- Includes lattice structure creation and optimization capabilities of previous packages
- 3D metal printer connectivity
- Generate and customize metal support structures
BENEFITS OF SUBSCRIPTION
(Included in every Creo Design Package):

ACCESS TO LEARNING CONNECTOR:
Learning Connector gives you access to a comprehensive set of tutorials and playlists, for in-context, bite-sized training. Tutorials and playlists are self-paced and available on-demand.

EXTENDED LICENSE BORROWING:
Working remotely just got easier. Borrow floating licenses for up to 180 days - 150 days more than perpetual.

HOME USE LICENSE:
Leave the laptop at work. Every package now includes a home use license of your Creo Design package.

PERFORMANCE ADVISOR:
The Creo Performance Advisor provides a dashboard for your entire Creo installation, allowing you to understand and optimize the performance of your entire Creo environment.

>>> THE CREO ADVANTAGE

Creo is the 3D CAD solution that helps you accelerate product innovation so you can build better products faster. Easy-to-learn Creo seamlessly takes you from the earliest phases of product design to manufacturing and beyond. You can combine powerful, proven functionality with new technologies such as generative design, augmented reality, real-time simulation, additive manufacturing and the IoT, to iterate faster, reduce costs and improve product quality. 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.