PTC<sup>®</sup> the product development company®

# Creo<sup>™</sup> Elements/Pro<sup>™</sup> Mechanica<sup>®</sup>

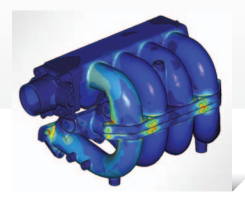
GAIN EARLY INSIGHT INTO DESIGN PERFORMANCE

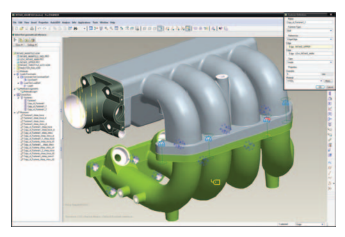
Formerly Pro/ENGINEER®

Data Sheet

Creo Elements/Pro Mechanica gives designers the power to understand structural and thermal product performance 'on the desktop', before resorting to costly, time-consuming physical prototyping. By gaining early insight into product behavior, you can vastly improve product quality while saving time, effort and money.

Today's competitive marketplace is forcing design teams to 'get it right the first time'. The fact is, the earlier in the development cycle that designers can understand product performance, the faster a quality product gets to market. When teams must rely on costly, time-consuming physical prototyping to test product behavior, schedules and budgets are quickly compromised. Other standalone CAE tools offer a solution, but they're usually disconnected from the CAD solution. Thus, engineers must spend valuable time translating data and preparing the model for analysis. Then, each time there's a design change, designers have to repeat the translation process. Moreover, typical CAE tools require users to have an extensive, specialized skill set. There's a faster, smarter way to evaluate product performance using a powerful, yet easy to use solution–Creo Elements/Pro Mechanica.





Creo Elements/Pro Mechanica allows you to analyze your model and quickly identify problem areas. Once you update the design, you can easily re-run the analysis, without recreating it.

With Creo Elements/Pro Mechanica, design engineers can better understand product performance and then optimize the digital design – early on in the design cycle, without needing a background in simulation. As an integral part of Creo Elements/Pro, Creo Elements/Pro Mechanica has the same user interface, workflow and productivity tools that are prevalent throughout Creo Elements/Pro. Thus, product designers can enjoy the same industry leading power, performance and associativity of Creo Elements/Pro for their analysis needs, without needing to learn a new program. In addition, Creo Elements/Pro Mechanica analyzes native Creo Elements/Pro models and stores the analyses in the model files. This means no data translation, and data management is streamlined.

With the ability to evaluate product performance virtually, on screen, Creo Elements/Pro Mechanica gives engineers the freedom to explore new ideas and design variants, then optimize their designs. Meanwhile, engineeers will have confidence that their new designs will satisfy performance requirements, require fewer changes during physical prototyping, and deliver superior value.

#### Data Sheet

## Key benefits

- Gain early insight into product performance and discover design flaws early, as you increase first-time build success
- Improve user efficiency with an intuitive, familiar user interface
- Obtain realistic performance data, and improve product quality, by directly applying real-world conditions to design geometry
- Evaluate more scenarios than is possible with physical prototypes
- Save time and reduce errors by working in a seamlessly integrated design and simulation environment–with no data translation
- Increase innovation by simultaneously designing and simulating design variations
- Decrease development costs by reducing or even eliminating physical prototyping
- Capture the knowledge of your simulation experts, and make it accessible to others, using the Process Wizard, a structured, customizable wizard that guides engineers through the simulation process

## **Features and specifications**

#### Advanced adaptive solution ensures results accuracy

- Automatic convergence gives designers confidence in results
- Capture actual model geometry as-designed, not as an approximation, as with traditional analysis packages

#### Broad range of analysis capabilities

- Analyze static stress and displacement
- Evaluate natural frequency
- Solve for buckling factors of safety
- Perform steady state thermal analyses for temperatures and fluxes

### Thermal analysis capabilities

- Apply heat loads, prescribed temperatures, and convection coefficients for thermal models
- Import thermal boundary conditions from Computational Fluid Dynamic (CFD) analyses
- Analyze hierarchical loads, and solve coupled structural thermal analyses

## Analyze and communicate results

- Query results values directly on the model using simple mouse clicks, and get results in fringe, iso-plot, vector plot, or graph
- Automate results-creation using templates
- Compare model iterations side-by-side
- Output MPEG, VRML, JPEG, EXCEL, TIFF and HTML reports

# Scalability to address your needs

• Output, solve and post-process the model in either NASTRAN or ANSYS

#### Robust set of tools for modeling assemblies

- Model spot, end and perimeter welds
- Automate the handling of assembly connectivity
- Define contact between components as free, bonded, or nonlinear
- Simulate bolt or screw connections with fasteners
- Automate mid-surfaced assembly modeling

## Meshing tools for tackling tough jobs

- Mixed meshing options (solids, shells and beams)
- Flexible meshing options offer both automatic meshing and user-controlled
- Automated geometry cleanup and diagnostics

## Multiple modeling entities to simulate complex designs

- Springs, masses, beams and shells
- Specify the degrees of freedom at beam ends
- Library of standard sections for common beams

## Leverage all that Creo Elements/Pro offers

- No separate data files; one file stores all simulation and design data
- Model units and material properties are shared with the design model
- Integrated with Creo Elements/Pro Behavioral Modeling<sup>®</sup> Extension, for more advanced design exploration, such as design of experiments
- Apply loads from Creo Elements/Pro Mechanism Dynamics Option to a structural analysis
- Compatible with advanced Creo Elements/Pro modeling tools, such as simplified reps, inheritance features, and assembly merges
- Automated mid-surface extraction for sheet metal and thin solid parts

## Design improvement and optimization tools

- Track results at specific locations
- Conduct optimization and feasibility studies to improve initial designs
- Answer "what-if" scenarios using sensitivity studies
- Parametrically vary properties in your simulation model

#### Structural boundary conditions

- Enforced displacement, mirror and cyclic symmetry constraints
- Force and movement, bearing and pressure loads
- Gravity, angular acceleration/velocity body loads
- Inertial relief
- Temperature loads
- Vary loads as a function of coordinates or table data

## Language support

• English, German, French and Japanese

## Platform requirements

- Microsoft<sup>®</sup> Windows<sup>®</sup> (Vista<sup>®</sup> and XP)
- UNIX<sup>®</sup> platforms (Solaris<sup>®</sup> and HP-UX<sup>®</sup>)

For specific operating system levels, visit: www.ptc.com/partners/hardware/current/support.htm

## The Creo Elements/Pro advantage

Creo Elements/Pro is simple to learn and use, and is available in a variety of packages designed to meet your company's specific needs. Whether you need a cost-effective 3D CAD system that contains all the basic design capabilities, or a comprehensive Product Development System that seamlessly connects your extended supply chain, you'll find exactly what you need in a single, fully scalable solution. Choose the package that fits your needs today, and as your needs change and grow, you can easily upgrade to the package that is right for you tomorrow, which leverages the same powerful platform – this means no data translation and a consistent user experience.

Every Creo Elements/Pro module delivers an advantage over other CAD/CAM/CAE products due to the power of associativity; any change in the design is automatically reflected in the analysis, without any translation of model information between applications. Eliminating the data translation step saves time and reduces errors in your design. This application integration is especially powerful in simulation modules, where addressing design flaws can be an iterative process. With full associativity across CAD, CAM and CAE functions, Creo Elements/Pro gives you an advantage that no other application offers.

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