

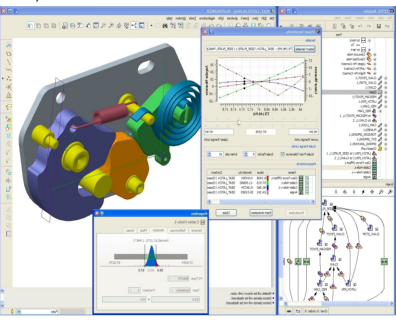




Why CETOL 6σ?

Delivering higher quality products in less time and at less cost requires more precise, efficient analytical tools that are more comprehensively integrated in the Creo Elements/Pro $^{\text{TM}}$ (Pro/ENGINEER $^{\text{TM}}$) Wildfire $^{\text{TM}}$ system. CETOL 6σ tolerance analysis software provides product development teams with the ability to see the impact that tolerance changes can have on their overall assembly.





- A Tool to Aid Manufacturing
- A Productivity Tool
- A Tolerance Analysis Tool
- A Business Impact Tool

Key Benefits

- Optimize design & manufacturing goals
- Produce reliable answers
- Improve product quality
- Reduce modeling time
- Accelerate product maturity
- Achieve maximum productivity
- Communicate results efficiently

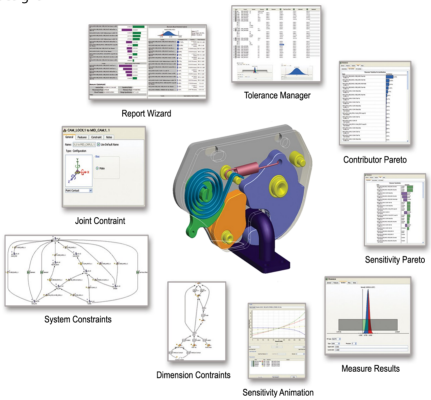






Easily Model Assembly Variation with CETOL 6σ Technologies

An accurate assembly model is critical whether your analysis is single or multi-dimensional. CETOL6 σ was designed with this in mind, providing a simplified approach to both simple and complex designs.



Software Highlights

- Advanced assembly modeling and verification technologies
- Fully-integrated network model graph, model tree and CAD views
- True sensitivity animation
- Sensitivity & Worst Case Visualization
- Analysis of GD&T Tolerances
- Advanced reporting and interrogation tools

- Tolerance Model Advisor™
- Highlight Unconstrained DOFs
- Visualize Model Response
- Model templates for analysis reuse
- Flexible data storage no data integrity loss
- Direct export to .html or .csv files
- Creo Elements/Pro™ (Pro/ENGINEER™) Wildfire™ highlights from all CETOL interfaces