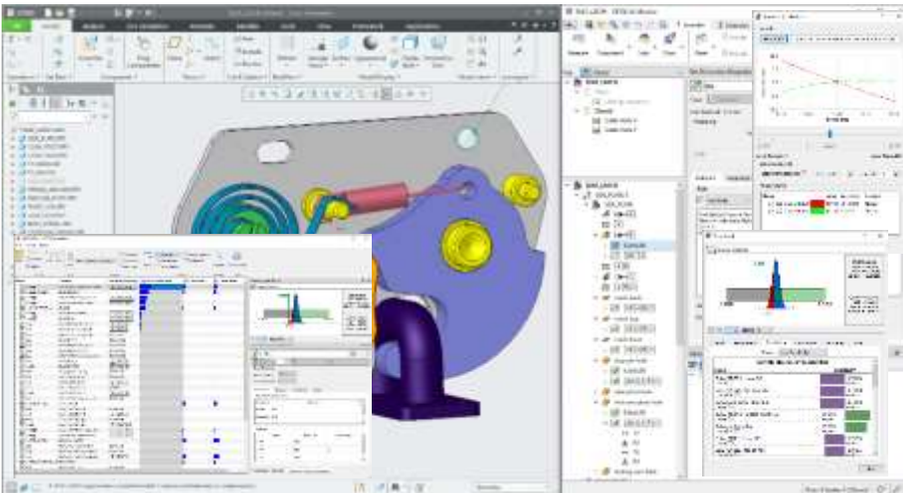


# CETOL 6 $\sigma$ for PTC Creo Variation Analysis Software for Robust Assembly Design

## Why CETOL 6 $\sigma$ ?

Delivering higher quality products in less time and at a lower cost requires more precise, efficient analytical tools that are more comprehensively integrated in the PTC® Creo® system. CETOL 6 $\sigma$  tolerance analysis software provides product development teams with the ability to see the impact that tolerance changes can have on their overall assembly.



## Key Benefits:

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



## What are our customers saying?

"I was amazed at the quality of the CETOL software! Within moments after I installed it, I was able to start creating analyses. The software is user-friendly and the support was great. This is a must-have software for engineering before manufacturing."

"CETOL 6 $\sigma$  provides exceptional value before, during and after the normal tolerance analysis process. We can identify important fits, gaps and loops early in the process (before), perform tolerance analysis when the design is completed (during), and we can use feedback on actual manufacturing variation to influence the model (after)."

