

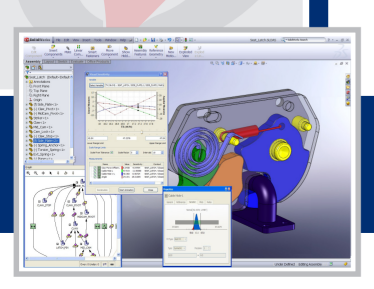
cetol 60 tolerance analysis software provides the necessary insight to confidently release designs to manufacturing. Unlike methods such as tolerance 1D stack-ups, spreadsheets or Monte Carlo Simulations, CETOL 60 enables designers and engineers to address multi-dimensional problems using precise CAD geometry with immediate analytical feedback, utilising its modeling, analysis and reporting components.

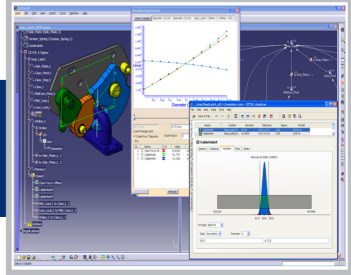


- ✓ Produce reliable answers
- ✓ Improve product quality
- ✓ Reduce modeling time
- ✓ Accelerate product maturity
- ✓ Optimize design & manufacturing goals
- ✓ Achieve maximum productivity
- ✓ Communicate results efficiently
- ✓ Assist with medical device regulations (FDA 21 CFR 820 & ISO 13485)

CETOL 6_o key features include:

- ✓ Rich graphical interface and modeling wizards
- ✓ Precise sensitivity analysis combined with true sensitivity animation
- ✓ Analytical, statistical, and worst case tolerance analyses
- ✓ Rapid "what-if" without re-simulation
- ✓ Interactive, on CAD model analysis visualization
- ✓ Clean, organized, and highly-interactive Tolerance Information Manager™ interface
- ✓ On-the-fly WYSIWYG report creation
- ✓ Comprehensively integrated with Creo® (formally Pro/ENGINEER®), CATIA V5®, and SolidWorks®











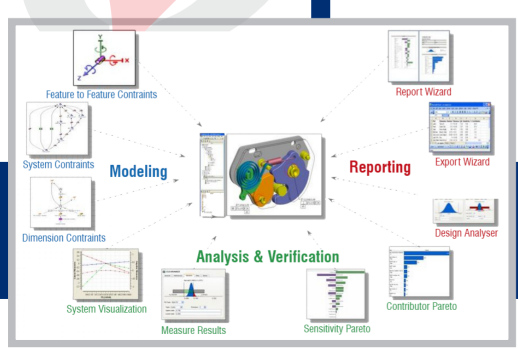


About EnginSoft

EnginSoft is an engineering consultancy company with specific expertise in Process Simulation and Optimisation, specialising in engineering analysis supporting the whole design chain. We are dedicated to helping companies improve competitiveness and reliability in product and process development with particular capability in management of 3D tolerances of complex assemblies.

EnginSoft can help you understand the full implications of your part dimensions for your 3D assembly performance, ensuring robust "right first time" design.

For more information visit www.enginsoft.com



Cetol 6σ is a product of



EnginSoft UK Ltd
The Venture Centre
Sir William Lyons Road
Coventry
CV4 7EZ
+44 (0)2476 997160
uk@enginsoft.com