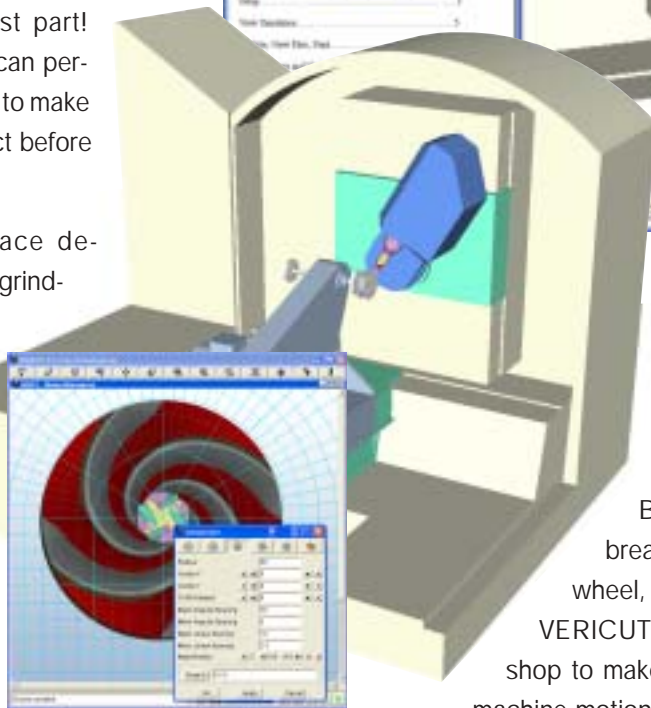
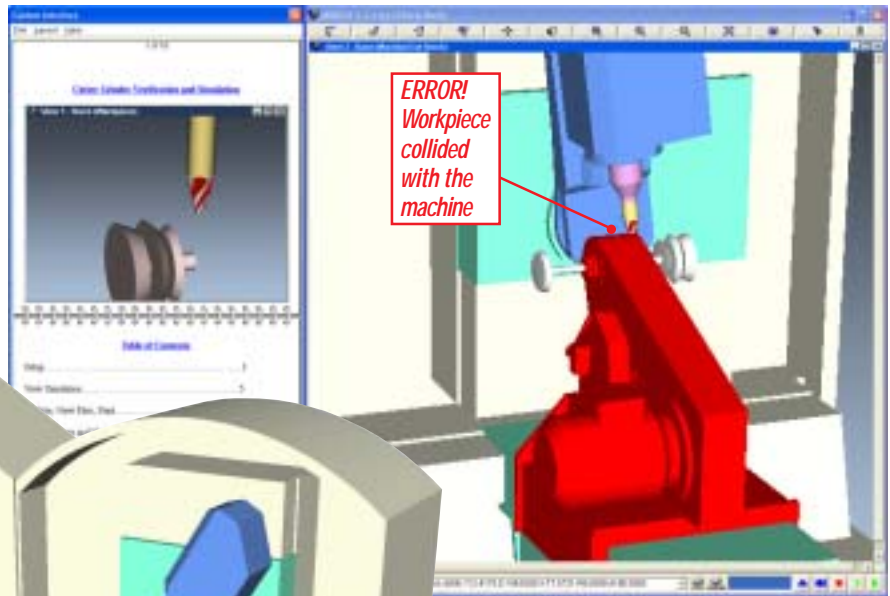


# Verification & Machine Simulation for Cutter/Grinder Machining!

*VERICUT Cutter/Grinder Verification brings the powerful benefits of multi-axis NC verification and analysis to cutter/grinder machine users!*

VERICUT simulates the cutter/grinder operation and detects mistakes (rapids, collisions, gouges, etc.) before machining, so you get perfect first-time results without cutting a test part! After simulation, you can perform detailed analysis to make sure the part is correct before machining.

Featuring an interface designed especially for grinding, the program can be launched from grinder programming systems such as Schütte or NUMROTOplus®. The interface can be tailored using the Customizer module. Customization is also available through CGTech's consulting services.



*The Comparator feature enables you to overlay a grid on the cut model for quick measurements!*

*The Cutter/Grinder Machine Simulation module enables you to simulate entire CNC cutter/grinder machines in order to detect collisions, overtravel, and near-misses!*

Before you risk crashing your machine, breaking the cutter, or destroying the grinding wheel, simulate the entire grinding process in VERICUT! You can model every machine in your shop to make sure even the most complex multi-axis machine motion will not cause a problem!



**VERICUT®**  
Software Solutions for Manufacturing



9000 Research Drive  
Irvine, California 92618  
Phone (949) 753-1050  
FAX (949) 753-1053  
[www.cgtech.com](http://www.cgtech.com)

Call or visit our web site for more info