

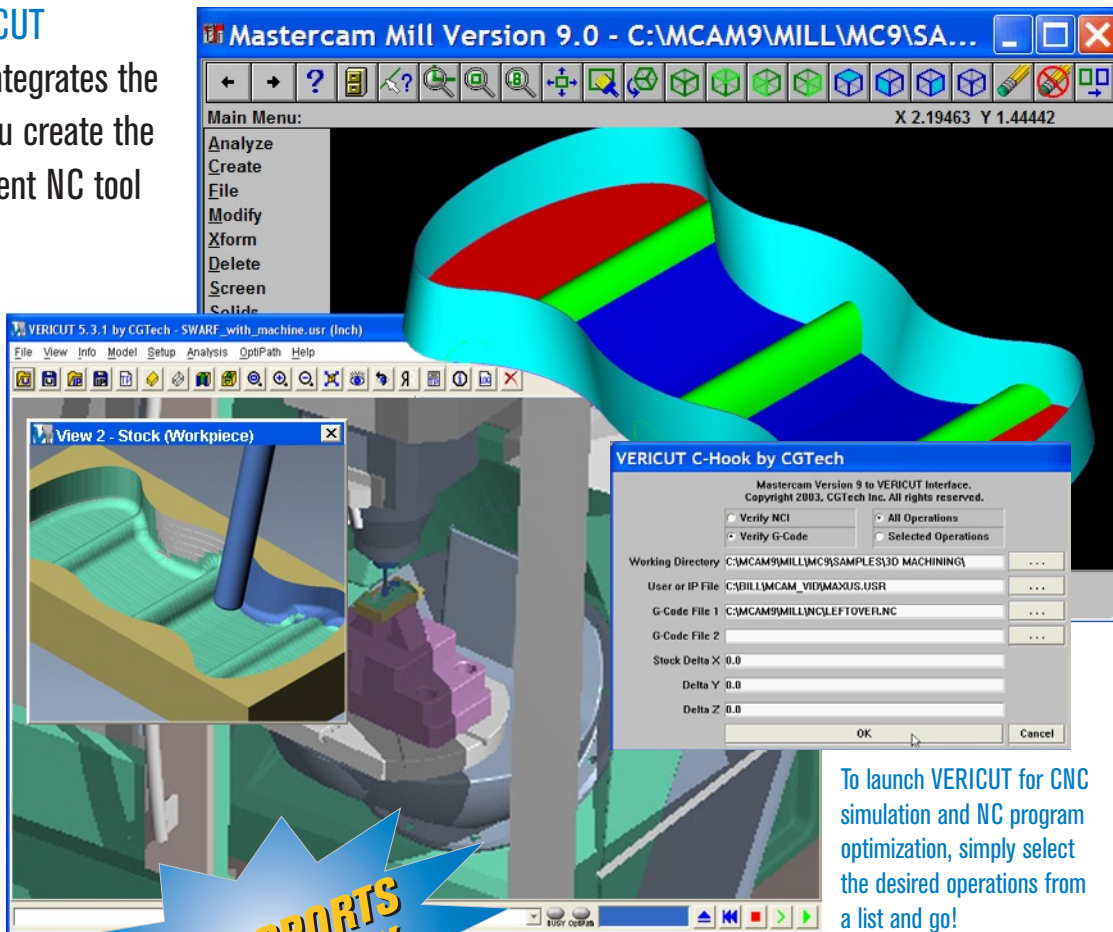
Seamless Integration with Mastercam!

The **Mastercam-to-VERICUT Interface** from CGTech integrates the two programs to help you create the most accurate and efficient NC tool path programs possible!

Using CGTech's interface, you can launch VERICUT from within Mastercam. Utilizing Mastercam's C-Hook technology, the interface automatically transfers setup information including tools, tool paths, and stock location to VERICUT in their proper orientation.

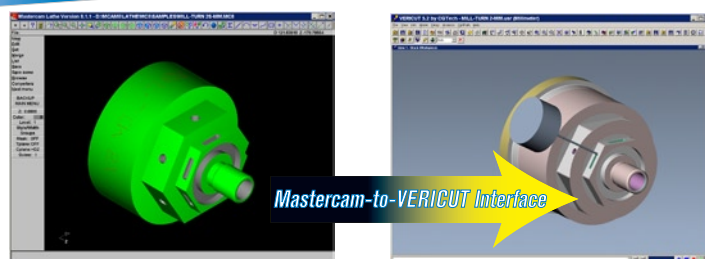
VERICUT verifies NC milling, drilling, turning, EDM, mill/turn, and Mastercam roll-die machining operations to detect errors without doing a manual prove-out. It also optimizes NC programs in order to produce more efficient tool paths that save time, produce higher quality surface finishes, and prolong tool life.

VERICUT simulates multi-axis operations and supports Mastercam NCI files and G-code data. The Mastercam and VERICUT processes run independently so you can create/edit a tool path while verifying or optimizing another.



**NOW SUPPORTS
MASTERCAM X**

To launch VERICUT for CNC simulation and NC program optimization, simply select the desired operations from a list and go!



Mastercam

VERICUT

Mastercam

CGTech

9000 Research Dr.
Irvine, California 92618
Phone: (949) 753-1050
FAX: (949) 753-1053
E-mail: info@cgtech.com

CGTech, OptiPath, & VERICUT are registered trademarks of CGTech. AUTO-DIFF is a trademark of CGTech. 5/06

VERICUT

CGTECH.com