

**VERICUT** Interface

# **Turbo Boost VERICUT and Ensure a Flawless Setup**

*WinTool* speeds up the verification process and makes certain that the tools used in simulation will be setup precisely for production. *WinTool* generates exact tool representations by using only items available in your CNC workshop: this means you can simulate long before you setup the tools! In addition, *WinTool* automates the data flow between your CAM system, VERICUT and the CNC control with its powerful file archiving solution that supports release and revision control.

# **Features**

#### **VERICUT Interface**

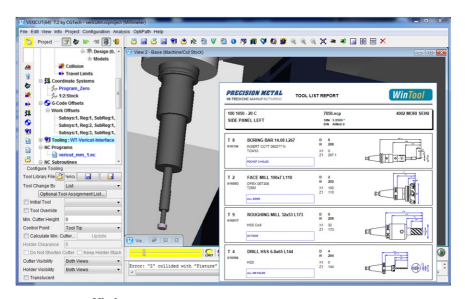
- Import mill and lathe tools with configurable T-/ID-numbers and file naming import settings
- Instant conversion to VERICUT TLS
- · Automatic tool contour generator
- Built in 3D-Generator (STL, STEP)
- Custom VERICUT model usage supported (TLS, STL, PLY, STEP)
- Easy workflow allows fast going back and forth between CAM, VERICUT and WinTool

## WinTool Solution

- Tool assembly generator with "search matching component" feature
- Tool library with availability
- Tool lists and print report generator
- Presetting gauge integration (tolerances, measuring points, etc.)
- CNC Archive filing system with autolink feature for new production files

#### Requirements

- WinTool Base Module
- · WinTool CNC-Archive (optional)
- Windows XP, Vista , Windows 7/8/x64



### Be More Efficient

- Simulate only with tools, holders, extensions that are available in your production
- Automatically generate mill and lathe tool models and detailed tool setup sheets
- One CNC production database shared in programming, simulation, machine setup
- Standardize and automate the NC document creation and archiving process

# Your Benefits

- Verify NC programs with exact tool models before it goes on the shop floor
- Plan and prepare the tools on time
- Speed up verification, simulate more, and minimize machine downtime
- Reduce CNC production overhead cost: integrate, standardize, and automate
- Reduce wasted time due to poor organization: use it for value added work.

