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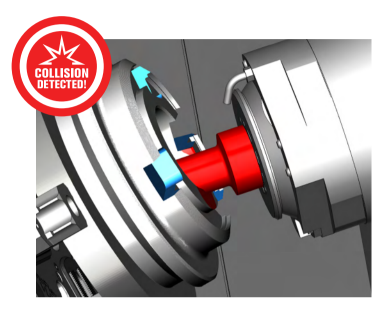
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WHY **VERICUT?**



Why VERICUT?

VERICUT CNC simulation software simulates from the actual posted NC program, which catches mistakes you cannot find in CAM simulations. Combined with the most accurate cut stock model in the industry, this enables you to virtually machine parts and identify mistakes and inefficiencies before any actual cutting occurs. You can eliminate errors that could ruin the part, damage the fixture, break the cutting tool, or crash the machine. VERICUT also optimises NC programs to make them faster and more efficient.

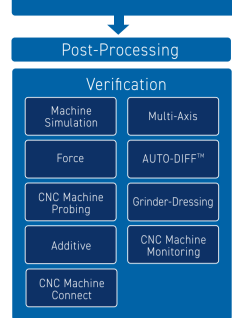
VERICUT simulates from the actual posted NC program, which catches mistakes you cannot find in CAM simulations!

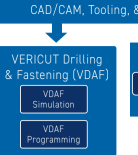


Why CGTech?

Team up with the largest group of CNC machining experts in the world.

- Founded in 1988
- Your CGTech contacts work closely with VERICUT developers to best support your needs
- · Core products are developed in-house, which allows for quick customisation





VERICUT's modular format provides flexibility - purchase only the capabilities you need. It's easy to add modules; just contact us and we will provide a license that gives you immediate access. VERICUT runs on Windows platforms as a 64 bit application. G-codes and CAM center-line (CL) formats are supported.

Three Steps to Run VERICUT:

- 1. Define your stock model 2. Set up your tooling
- 3. Import your NC program

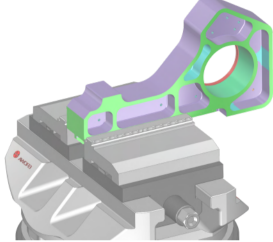
Then press Cut. It's that simple!



A crash on a VERICUT "virtual machine" can save your real machine!

SAVE TIME • SAVE MONEY SAVE YOUR MACHINES

VERICUT [®]								
AD/CAM, Tooling, & Model Interfaces								
	Composite Applications							
CUT Drilling ening (VDAF) VDAF mulation	PROGRAMMING	SIMULATION						
	VCP	VCS						



VERICUT Verification & Reviewer	Page 4
Multi-Axis & AUTO-DIFF	5
CNC Machine Simulation	6
NC Program Optimisation	8
CNC Machine Connect & Reports	9
Additive Manufacturing	10
Composite Applications	11
Probing & Drilling and Fastening	12
Vericut Machine Configuration & ICAM	13
CAD/CAM Interfaces	14
Training & Services	15

VERICUT VERIFICATION

Easily detect program mistakes and verify part accuracy with the VERICUT base module: Verification.



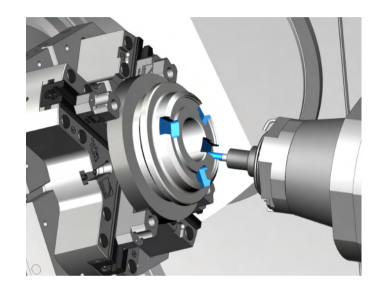
MULTI-AXIS & AUTO-DIFF™



Verification

Mistakes happen. VERICUT catches them. VERICUT reads the same post-processed G-code as your machine tool and detects errors before they can damage your machine.

- Accurate NC program error detection & reporting
- $\boldsymbol{\cdot}$ Help prevent collisions and broken tools
- CNC control emulation & G-code support
- More accurate than STL/Polycut technologies
- View, measure & analyse the geometry of the cut part
- Supports multi-axis CNC machines & most common control functions



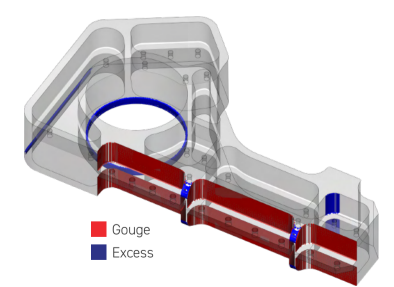


VERICUT Reviewer

With the VERICUT Reviewer, shop floor personnel, suppliers, customers, and other production engineers can view animations of the simulated CNC machining process from any computer. No license required.

• View CNC machine simulations from any computer

Package reports for a virtual workshop document



"VERICUT is one of the most powerful and underutilised tools available today."

"The level of confidence brought about by VERICUT's AUTO_DIFF feature has increased the complexity of the programs that we can produce." – John Kelly, Stoneswood Precision Components

- Gary Wills, Director of Mfg., D&H Manufacturing Company

Multi-Axis

The Multi-Axis module verifies and simulates material removal on multi-axis mills, lathes, mill/turns, or multi-head machines. As complexity increases, so does the chance for error. Don't leave the accuracy of the NC program, the quality of the part, or the safety of the operator to chance!

- Accurately verify & simulate complex machining
- A must if you perform 4 and 5 axis machining!

AUTO-DIFF

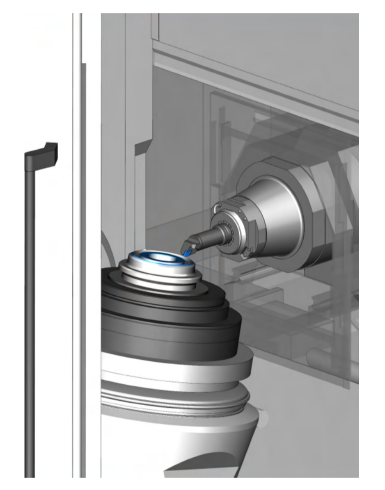
The AUTO-DIFF module detects gouges and excess material by comparing the design model to the "as-machined" model. With AUTO-DIFF, you can be sure a tool path represents the intended design before the first chip is made.

- Detect gouges & excess material
- Compare cut model to CAD model
- Identify overcuts and undercuts

MACHINE SIMULATION

Simulate your CNC machines exactly as they behave on the shop floor so you can detect errors and problems. Help Eliminate <u>Prove-o</u>uts!

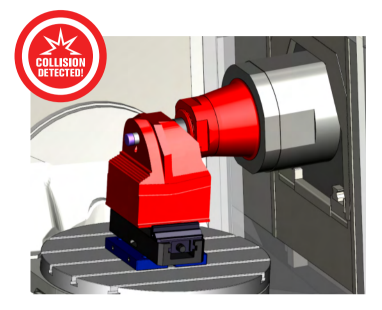
COLLISION CHECKING & GRINDER-DRESSING

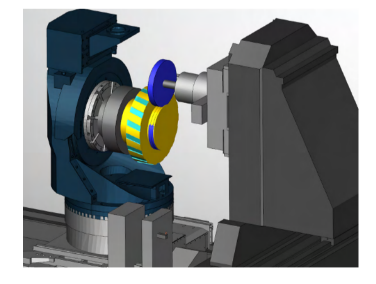


Machine Simulation

A crash can ruin your machine and delay your entire schedule! With VERICUT, you can dramatically reduce the chance for error and avoid wasting production time proving-out new programs on the machine. Machine Simulation detects collisions and near-misses between ALL machine tool components.

- Help prevent CNC machine collisions and near-misses
- Visualise the full machining environment
- Check CNC machine capabilities and reduce the time it takes to implement a new machine
- Show machinists what to expect from new programs
- Improve process efficiency
- Increase shop safety
- Enhance presentations and documentation with AVI simulations
- Train without using production time (or risking a crash)





Do you know how much prove-outs are costing you? In today's competitive manufacturing environment, software verification is essential to your ability to produce on-time, high quality goods at a reasonable cost. In the conservative example to the right, prove-outs cost

£16,800 a month. This does not factor in additional costs such as scrapped or damaged parts, broken tooling, damaged fixtures, and extra machine tool maintenance. What are prove-outs costing you?

- 12 Number of machines
 - Hours per day
 Days per month
- 10 % of time proving programs
- 240 Hours spent
- x £70 Hourly machine cost
- = £16,800 Monthly, or
- £201,600 annual prove-out cost

"VERICUT has been an established part of our workflow for over a decade nothing goes out to a machine without first going VERICUT" "Before VERICUT, we were having difficulty getting first-time programs through the shop. Now we're quickly approaching our goal of an 80% perfect part ratio on all first-time programs." – Creg Crones, Programming Dept. Mgr., ProCam Machine

- Rob Yuile, Castle Precision

Superior Collision Checking

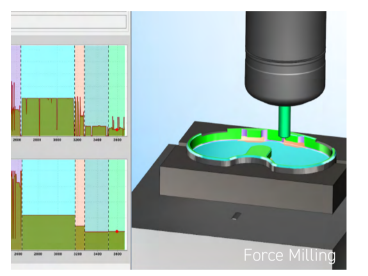
VERICUT features the most accurate collision checking available, no matter how complex the NC programs are. Rather than just checking points along a path, VERICUT checks along the entire path of travel by sweeping through space. VERICUT was designed by NC simulation & verification programmers and professionals, which makes it an excellent tool when using multi-axis machines, complex NC codes, and/or advanced programming techniques.

Grinder-Dressing

The Grinder-Dressing module offers superior G-Code simulation for grinding operations with a dressed grinding wheel. As the grinding wheel size is reduced, the machine components get closer to the part, creating a high risk of collision. VERICUT checks the clearance between the machine components and the part to be machined for potential collisions. VERICUT accurately checks for errors on all 5-axis milling and turning processes no matter how complex the machining operation.

NC PROGRAM **OPTIMISATION**

Force is a physics-based module that analyses and optimises cutting conditions throughout program operations.

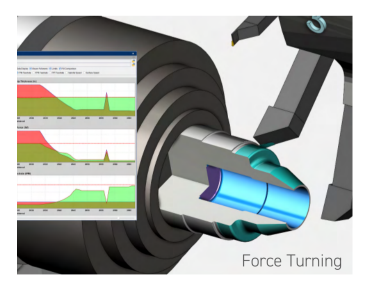


Force

VERICUT Force makes the most effective NC programs for a given material, cutting tool, and machining conditions. The result is significant cycle time savings, improved surface finish, increased machine life and reduced tool wear.

- Reduce machining time by 15-25% or more
- Optimise ANY CAM or manually generated tool path
- Increase cutter life and improve surface finish
- Maximise productivity and savings
- ANY tool. ANY material

ALL NC programs, old or new, can be optimised with Force to run as efficiently and safely as possible



Analyse

With VERICUT Force, NC programmers can quickly and easily visualise what is happening cut-by-cut in the NC program as the tool contacts the material. VERICUT Force lets you see underutilised cutting conditions, excessive forces, metal removal rates, power, torque, and tool deflections.

A single click provides a review of the NC program and a visual analysis in the graphic review window. This analysis provides a view of the machining before running the NC program on the actual machine. VERICUT Force provides the user with a proactive analysis of NC programs, making them right the first time.

CNC MACHINE **CONNECT & REPORTS**



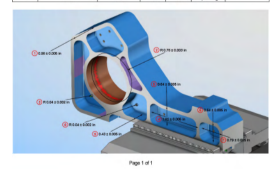
CNC Machine Connect values and simulation values.



VERICUT Reports

Part Number	Stock Material	Setup	Machine
ABC123	Titanium+6al4v+HRC37	2	Makino D2002

	INSPECTION REPORT							
Identifier	Feature	Dimension	Maximum Tolerance	Minimum Tolerance	Instrument	Meas		
1	Distance	0.98	0.005	-0.005	Caliper			
2	Diameter/Radius	0.76	0.003	-0.003	Comparator			
3	Diameter/Radius	0.04	0.002	-0.002	Hole Gage			
4	Distance	1.82	0.005	-0.005	Caliper			
5	Distance	0.64	0.005	-0.005	Caliper			
6	Distance	0.64	0.005	-0.005	Caliper			
7	Distance	0.79	0.005	-0.005	Caliper			
8	Diameter/Radius	0.04	0.002	-0.002	Hole Gage			
9	Distance	0.43	0.005	-0.005	Depth Gage			



"We've seen up to 40% more tool life and 30-40% savings in machining cycle time when using VERICUT Force." - Jason Mills, Engineering Manager, AML

"VERICUT has been an important link to allow us to deliver quickly, when required, and always reliable." - Jeremy Gray, Company Director, Blackmore Precision Engineering

VERICUT's CNC Machine Connect module achieves high-accuracy digital twins with a LIVE CONNECTION to the CNC machines on your shop floor. Connect using Scytec's DataXchange software to utilise the data from your CNC machines. Identify differences between machine

SCYTEC

Shop Floor Documentation

With VERICUT Reports, you can establish a simple, efficient, and formal method to creating and documenting inspection and setup procedures.

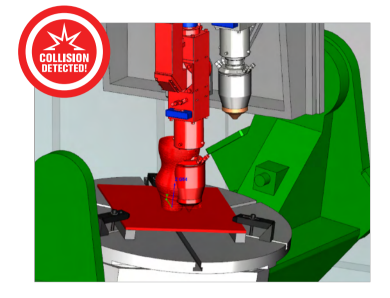
• Customise any report with simple templates • Add dimensions and notes to any report • Export all reports to PDF or HTML

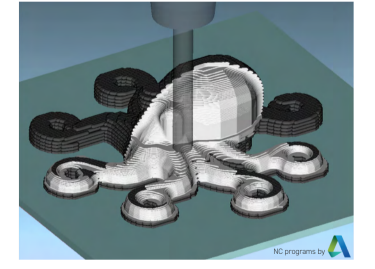
ADDITIVE MANUFACTURING

VERICUT's Additive module simulates additive and traditional machining capabilities of new hybrid CNC machines.

COMPOSITE APPLICATIONS

Programming & Simulation software for Automated Fiber-Placement (AFP) and Tape-Laying (ATL) machines.





Verify Laser Activity & Detect Collisions

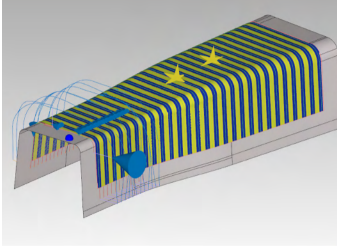
VERICUT's Additive module provides machine simulation for accurate laser cladding and material deposition. VERICUT detects collisions between the machine and the additive part, with it's collision checking extended to cover additive parts as they are being built. VERICUT accurately checks for errors on all 5-axis milling, turning, and additive laser sintering processes, and any other complex operations.

- Identify errors, voids, and misplaced material
- Simulate G-code programs for hybrid machines
- Detect collisions between the hybrid machine and additive part
- Verify laser activity, power, material feed, and gas flow
- Visualise realistic appearance of material deposition & machine features

Hybrid Manufacturing

In VERICUT, additive operations are combined in any order with traditional "subtractive" machining, such as milling, drilling, turning, etc. The realistic appearance of added material allows NC programmers to tell that all necessary machining has been performed.





"There are occasions that we send our people home, turn the lights out and run our finished programs for the first time with nobody there. That's how confident we are in VERICUT." – Jerry Anthony, President, UCAR Composites, Inc.

VERICUT Composite Programming (VCP)

VCP gives a composite part designer, mechanical engineer or process engineer access to the same software tools NC programmers use to create Automated Fiber-Placement NC program paths. From the designed model to the shop floor, VCP gives you control.

- Create NC code for ANY machine vendor!
- Create and experiment with AFP path options
- Generate layup paths based on engineering specs

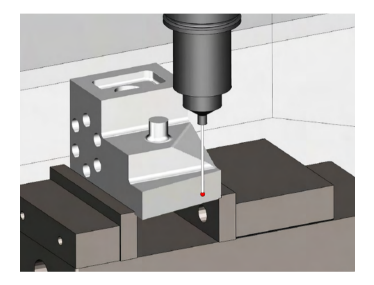
VERICUT Composite Simulation (VCS)

VCS simulates composite material being applied to the layup form via NC program instructions in a virtual environment. The simulated part can be measured and inspected to ensure the NC program follows manufacturing standards and requirements.

- Simulate your composite layup machinery
- Run composite NC machines right the first time
- Detect collisions & errors

PROBING & DRILLING AND FASTENING

VERICUT MACHINE CONFIGURATION (VMC) & POST-PROCESSING



Probing

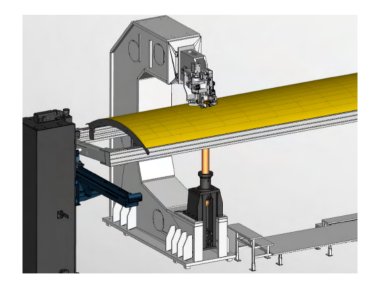
With VERICUT, there is no reason your probing operations should ever cause a headache! It notifies you when the probe tip contacts an object while not in 'probe mode,' and detects any collisions. It even verifies that the probe cycle's logic (which alters machine motion based on information gathered during probing) will not cause an error!

- Avoid probe collisions
- Simulate probing cycles
- Validate CNC probing processes

VERICUT Machine Configuration (VMC)

To ensure that your virtual machine and real machine behave identically, a VMC is configured (by CGTech or the user) to exactly match your machine tool. A true digital twin. CGTech has an extensive collection of VMCs that have been developed and maintained over many years. CGTech is able to provide VMCs for many of the leading Machine Tool Builders, often using CAD data supplied through our partnerships with the following companies:

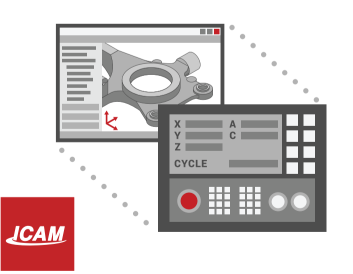




VERICUT Drilling and Fastening

VERICUT Drilling and Fastening (VDAF) is independent software that programs and simulates auto-drilling & fastening machines. Visualise and simulate drilling and fastening machines using the same NC program code that will be run on the machine.

- Simulate machine motion directly from NC programs
- Avoid misplaced holes or fasteners and collisions
- Easily create NC programs in a user-friendly interface



"The overall benefit of using VERICUT is the option+ to send the program to the

machine with the certainty that it will run smoothly without collision." –Itamar Minerbo, Mould Department Manager, PLASSON "We run new NC programs unmanned overnight - after they have been tested with VERICUT." – Paul Goresky, Senior Programmer, Tenneco Packaging, Inc.

Post-Processing from ICAM

ICAM and CGTech have partnered together to modernise the manufacturing process using VERICUT simulation and ICAM post-processing. With CGTech and ICAM working together, post-processors and VIRTUAL Machine Configurations (VMCs) can utilise the same data for faster delivery at a reduced cost to our customers.

CAD/CAM **INTERFACES**

Integrate VERICUT and your CAM system(s) to easily create the most accurate and efficient NC programs possible!

TRAINING & SERVICES

VERICUT training is offered regularly at numerous locations. For more information, contact your CGTech representative or reseller.

CAD/CAM Interfaces

CAD/CAM interfaces make verifying and optimising NC programs, and simulating CNC machines, a much easier and efficient process. All stock, fixture, and design geometry is automatically transferred to VERICUT in the correct orientation, along with your NC program, tooling, machine, control data, and other simulation parameters.





Tool Management Interfaces

Tool management interfaces extract tool lists from your tool manager system and create VERICUT tool assemblies. It is an on-the-fly live connection to your tool manager.



Model Interfaces

Model Interfaces enable VERICUT to read the designated model file formats and use them as stock, fixture, design, tool holder and machine models. When combined with Model Export, VERICUT's cut stock may be written out in these formats as well. The modules do not require a CAD/CAM system for VERICUT to read or write any of the formats.



"VERICUT is an important part of our manufacturing process. Everything we program goes

through VERICUT for verification before it goes to the shop."

"VERICUT is an excellent product, which is further

- Hector Davis, Director of Mfg., ADI

Training

CGTech's hands-on training gives you the knowledge & skills to maximise VERICUT's potential. These courses are suited to NC programmers and CNC machine operators. After completing a course, you will be a better VERICUT user!

- Speedy implementation
- Regular classes at CGTech or customer sites
- Over 3 decades of CNC experience and dozens of skilled engineers available to you

Implementation & Contract Services

- VERICUT Machine Configuration
- NC Program Optimisation
- CAD Model Export
- Custom Tool Libraries & Software Development

When you invest in VERICUT, you are teaming up with manufacturing industry experts that are committed to helping your company succeed.

Our dedicated staff of trainers, technical support engineers and developers are available to help you reach your manufacturing goals.

enhanced by the level and quality of support provided." - Martin Pate, Senior Manufacturing Engineer, VTTG/Edwards Ltd.



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GTech² VERICUT

CGTech[®] is the leader in CNC machine simulation, verification, and optimisation software technology. Since 1988, our products have been the standard in manufacturing industry sectors including; aerospace, automotive and ground transportation, mold and die, consumer products, power generation, and heavy industry. With subsidiary offices throughout Europe and Asia, and a global network of resellers, CGTech software is used by companies of all sizes, universities, trade schools, and government agencies.

CGTech maintains an active Technology Partnership program. VERICUT users in this program include many of the world's leading machine builders, CAD/CAM developers, and manufacturing software companies.

