

Version 9.7

PRECISION AT FULL SPEED

 Vericut

vericut.com/en-gb

Faster Simulation.
Smarter Workflows.
Expanded AI Assistance.

Built for manufacturers who demand speed, precision, and confidence from every NC program.

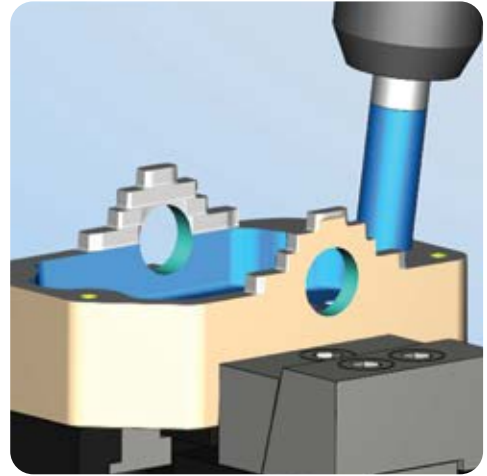
Powered by the industry's most trusted simulation engine, Vericut 9.7 delivers major **performance gains**, **expanded AI-powered assistance**, and **workflow enhancements** designed for the most demanding CNC environments - delivering **faster results** while maintaining the precision manufacturers trust.



Where Precision Meets Productivity

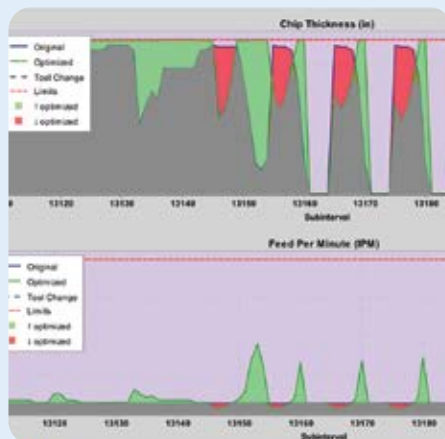
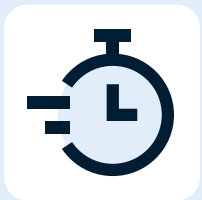
Today's manufacturers face growing program complexity, tighter schedules, and increasing pressure to do more with less, without compromising quality.

Vericut 9.7 combines trusted simulation, intelligent assistance, and a more **intuitive user experience** to help teams stay productive and confident throughout the manufacturing process.

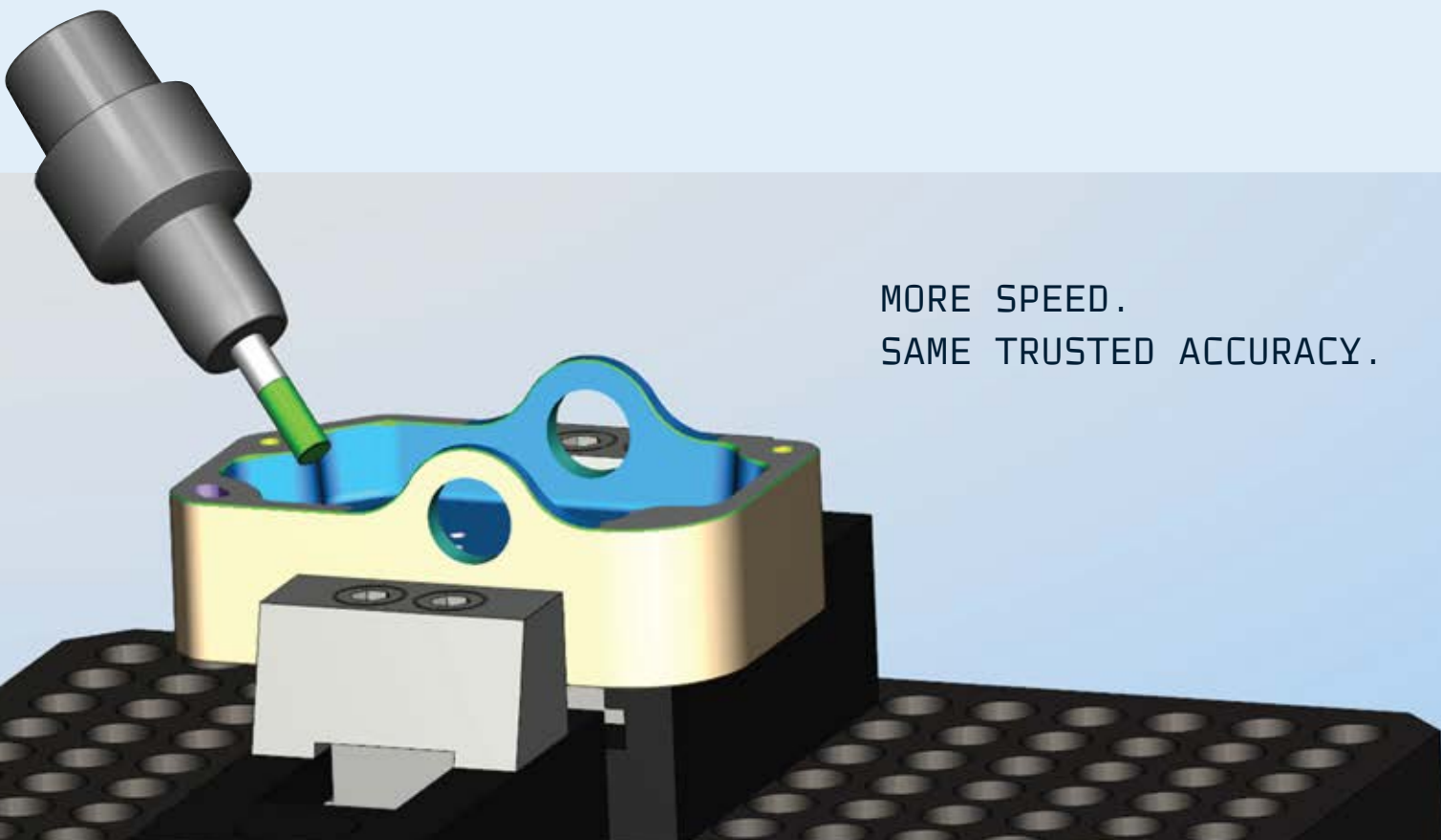


Engineered for Speed. Built for Manufacturing.

Built to keep pace with increasingly complex machining operations, Vericut 9.7 improves **processing efficiency** across simulation, verification, and review workflows.



- Faster simulation and processing performance
- Improved efficiency for complex NC programs
- Improved handling of advanced machine configurations and toolpath complexity
- Optimised workflows reduce setup time
- Faster verification and review operations



MORE SPEED.
SAME TRUSTED ACCURACY.

GET ANSWERS INSTANTLY-
WITHOUT LEAVING VERICUT.

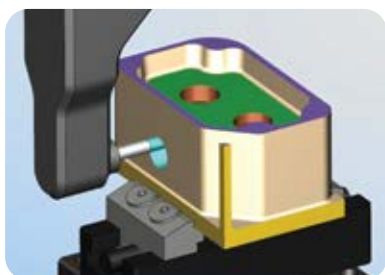


AI That Works Like a Manufacturing Expert

AI should help manufacturers move faster - not replace expertise. Vericut Assistant is designed to enhance **productivity, accelerate learning, and support smarter decision-making.**

Vericut Assistant continues to evolve, **reducing the time spent searching for information and increasing the time spent making parts.**

- Faster answers to “How do I...” questions
- Context-aware guidance directly inside Vericut
- Easier navigation of advanced workflows
- Less time searching manuals
- Expanded access to Vericut knowledge



A Smarter, More Connected User Experience

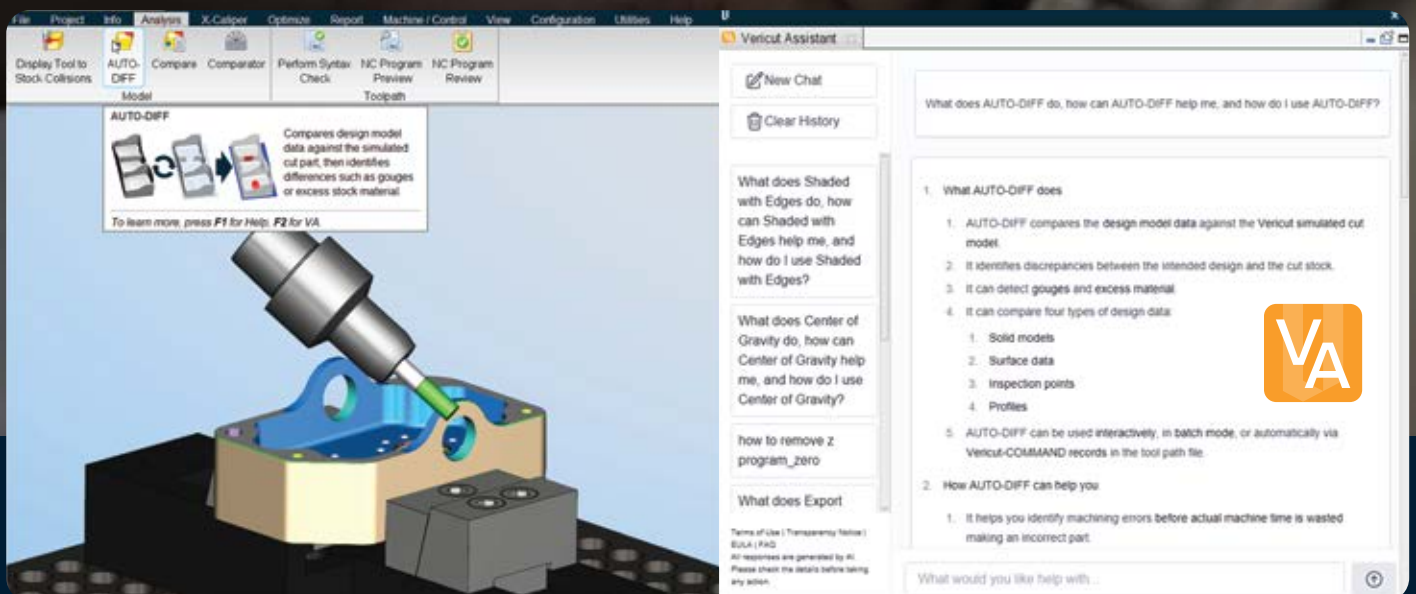
Faster software isn't just about simulation speed - it's about reducing friction everywhere in the workflow.

Whether you're a new user or an advanced programmer, the redesigned experience in Vericut 9.7 allows you to navigate faster, learn easier, and stay productive.



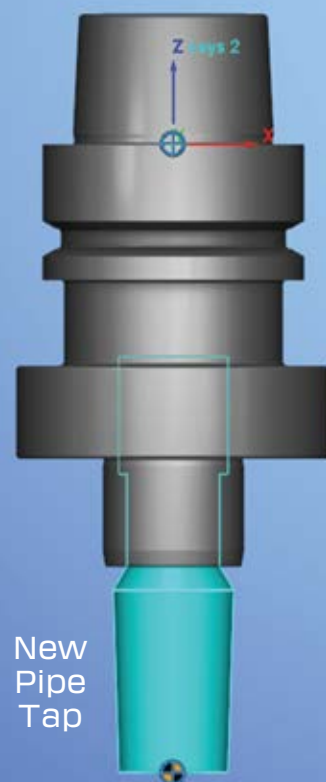
LESS SEARCHING.
MORE MACHINING.

- Updated Welcome Panel for faster startup
- Expanded tool tips and contextual guidance
- Instant access to Vericut Assistant with F2
- Improved training and learning resources
- Simplified navigation and accessibility
- Streamlined workflows with fewer clicks





OK to Mill



BETTER TOOLING VISIBILITY.
FASTER WORKFLOW DECISIONS.

Smarter Tool Management. Greater Control.

Modern machining demands workflow simplification. Vericut 9.7 helps teams manage tooling data faster, easier, and with greater confidence.

The updated experience makes it easier to manage increasingly complex tooling environments while reducing manual effort and improving consistency.

- Improved tool organisation and visibility
- Faster access to tooling information
- Simplified editing and management workflows
- Better support for large tool libraries
- Enhanced consistency across projects

Why Vericut?

TRUSTED BY THE WORLD'S MOST
ADVANCED MANUFACTURERS

Vericut remains the industry benchmark for CNC simulation, verification, and optimisation because it delivers what manufacturers need most:



- Proven machine-level accuracy
- Reliable collision detection
- Trusted G-code verification
- Scalable performance for complex machining
- Innovation driven by real manufacturing needs

Ready to unlock your machining potential?

Speak to our team today to request
a free Vericut demonstration.



Curtis House,
34 Third Avenue,
Hove BN3 2PD

Tel: +44 (0)1273 773538
marketing.uk@cgtech.com

vericut.com/en-gb

System requirements are subject to change.

See the Vericut website for the most up-to-date product information and system requirements.

© Vericut 2026. All rights reserved. Vericut are registered trademarks of CGTech. Printed in the UK