

Icam Post: Adaptive Post-Processing



1

SmartPATH

Positioning tool-path optimization

Optimize rapid positioning tool-path motions generated by CAD/CAM systems and allow existing programs to be quickly re-posted for another machine with no changes to the CAM toolpaths.

SmartPATH safely and automatically optimizes tool-paths.

Generate new optimized and efficient positioning tool-paths while avoiding over-travel and collisions.

Eliminate your time-consuming dependency on inefficient and unsafe RAPID or high-feed positioning motions generated by CAM systems.

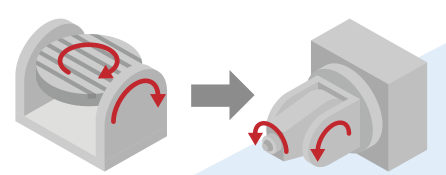


MIGRATE

with SmartPATH

Is your target machine busy or down for maintenance?

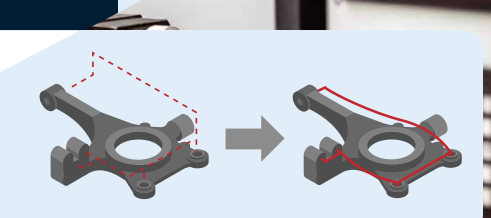
Easily migrate your part program between CNC machines with completely different kinematics.



OPTIMIZE

with SmartPATH

Cut down on machining time by automatically finding the optimal path to move the tool quickly and safely from one positioning move to another, respecting the specific machine kinematics, travel limits and physical constraints.





REDUCE

Programming & cycle time

Eliminate the repetitive process of trial and error used to adjust and verify multi-axis positioning motions in your CAM environment while making these motions more efficient.

ELIMINATE

Tool collisions & over-travel

Get accurate, collision-free path optimization based on the actual machine tool kinematics, dynamically changing in-process stock, workpiece, fixtures, and machining environment.

2

SmartCUT

Automatic air-cut elimination

Increase machining productivity by eliminating unnecessary air-cutting feed-rate motions.

SmartCUT eliminates air cutting and micro-collisions.

Drastically reduce your machine cycle time by detecting air-cuts in your program and replacing them with RAPID or high-feed motions.

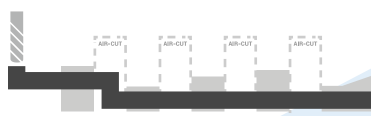
Identify micro-collisions caused by RAPID motions coming into contact with in-process stock and avoid them by switching to a cutting feed-rate.



WITHOUT

SmartCUT & SmartPATH

One constant cutting feed-rate

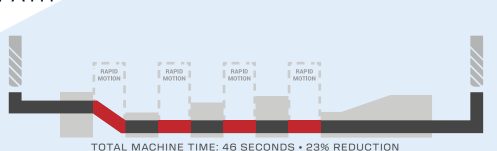


TOTAL MACHINE TIME: 60 SECONDS

WITH

SmartCUT & SmartPATH

Automatic switching between cutting & RAPID feed-rates





SMARTER

Tool-Paths

SmartPATH takes into account the current state of the inprocess stock as well as part, fixtures and machine components when computing the shortest path to the start of the cut.

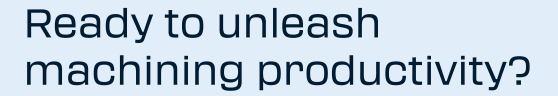
segments and computing the fastest path to the start of the next cut.

FINE TUNING

Settings

Adjust to suit your needs by ignoring air-cuts less than a specified length, enforcing a minimum safe distance on positioning motions, and defining minimum safe positioning approach and exit distances.





Speak to our team today to request a free Icam Post demontration.

vericut.com





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System requirements are subject to change.

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

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