

Beta-Tech Precision Tooling and Automation Invest in NCG CAM for Complex Surface Machining

About the Company

Beta-Tech Precision Tooling and Automation of Barrie, Ontario has many years experience in 3-axis, high speed machining, utilising a range of machining centres. Beta-Tech's customers span across industries such as aerospace, automotive, mold & die and robotic automation.

Requirements

Beta-Tech needed a 3D CAM system with enhanced capability that would easily cut complex, organically shaped surfaces. Cost-efficiency was also important, being able to leverage the multi-threading capability needed to calculate multiple toolpaths simultaneously. As Beta-Tech has experienced growth combined with the purchase another company, increased throughput and large part performance was a major requirement.

Results from Purchasing NCG CAM

- ✓ Delivered gouge-free toolpaths that calculate quickly when machining complex parts
- ✓ Obtained a seamless integration to SolidWorks while running standalone
- ✓ **NCG CAM** reduced machining calculation time of complex jobs
- ✓ Easily integrated into Beta-Tech's manufacturing environment with its logical user interface

"**NCG CAM** completes our suite of CNC programming software. The unmatched calculation time and "Lights Out" machining capability gives Beta-Tech a competitive advantage. Our staff were up and running with just a few days of training. Ambo Technologies, a strategic Partner with NCG-CAM NA, provided hands on training and had us cutting our first parts as soon as the training was done. Outstanding!"

Rob Kunjah – Beta-Tech Precision Tooling and Automation



Contact: Rob Kunjah
Telephone: 705-722-0800
Email: rob@betatech.ca
Company Website: <http://www.betatech.ca>