

Virtual Tool & Composites Inc. Invest in 7 Seats of NCG CAM for 3+2 axis Machining



About the Company

Virtual Tool & Composites Inc., Windsor, Canada has many years experience in 3-axis, 3+2 axis, high speed machining, utilising a range of machining centres including some with very large working envelopes. Virtual Tooling customers range across industries such as aerospace, energy, automotive, mold & die and oil and gas industries.

Requirements

Virtual Tool & Composites Inc. were looking for a reliable, easy to use shop-floor programming system that was capable of machining 3-axis, 3+2 axis with reliable collision free execution.

Results from Purchasing NCG CAM

- ✓ Machining times were dramatically reduced by being able to use shorter tools when machining complex parts
- ✓ **NCG CAM** is well suited to mold, tool & die
- ✓ Training of additional staff is no longer a worry, as **NCG CAM** is so easy to use

"**NCG CAM** is a very powerful 3D programming system. The use of tool holder avoidance, enables us to machine complex parts with the shortest tools possible, decreasing our machining time dramatically. Our staff were trained up in just a few days as the user interface is so easy to use."

Ron Bezaire – Virtual Tool & Composites Inc.