

**FOR IMMEDIATE RELEASE**



## **BRT Solutions Adds NCGCAM Software to Portfolio**

**MONTREAL, QC - NOV 17, 2009** – BRT Solutions, Canada's source of PLM and product development solutions, is pleased to announce it is now offering NCG CAM, a stand alone easy-to-use High Speed Machining (HSM) CAM system which integrates with existing CAD programs.

NCG CAM boasts many innovative features including automatic 3D roughing. Making it suitable for all types of forms, creating an optimised and smooth cutter motion for HSM machining, while helping to extend tool life, minimising wear on the machine tool and producing parts with excellent surface finish

"NCG CAM is a welcome addition to BRT Solutions portfolio," said Marco Bertolucci, President, BRT Solutions. "With the ever growing complexity of parts and the need to produce those parts quickly and accurately, the importance of an affordable and dependable machining solution has never been greater. Coupled with our CAM experience and expertise there's no doubt that NCG CAM will fit that need."

NCG CAM further enhances the BRT Solutions portfolio of CAM solutions including Pro/ENGINEER, Pro/TOOLMAKER and NCSIMUL. Visit [www.brt-solutions.com](http://www.brt-solutions.com) for more information.

### About BRT Solutions

Founded in 1996, BRT Solutions is a leading provider of Product Lifecycle Management tools that help successfully manage product development processes while ensuring optimal product quality, reduced cycle time and enhanced profitability. Manufacturers in the aerospace, automotive and consumer goods industries rely on our solutions to successfully fulfill their virtual product development requirements. We offer the complete line of PTC PLM and product development solutions along with services to complement your software acquisition. [www.brt-solutions.com](http://www.brt-solutions.com)

### **CONTACT:**

Alessandro Bertolucci  
BRT Solutions  
514-727-7113 x231  
514-727-2600  
abertolucci@brt-solutions.com  
<http://www.brt-solutions.com>

**- END -**