



Released Wednesday, August 8th,2018

Phone: +1 (519) 496 5346

Email: info@octopuz.com

OCTOPUZ Inc. Releases OCTOPUZ 2.0.2

Waterloo, ON, August 8 - OCTOPUZ Inc. releases the latest version of their offline robotic programming and simulation software today, June 19th, 2018.

Since the major release of OCTOPUZ 2.0 that took place earlier this year, the team has been continuously focusing their efforts into improving and enhancing the already well-received product. The improvements included in the OCTOPUZ 2.0.2 release concentrates on enhancing it's best-in-class welding application used by the majority of OCTOPUZ customers.

Through OCTOPUZ the number of clicks to create a weld is reduced from 5 to 1 by leveraging the NEW Quick Weld feature.

Another welding enhancement included in this release focuses on a welding process that is increasingly being programmed offline, spot welding. The OCTOPUZ 2.0.2 release includes features to simulate and program the spot welding process while reducing robot downtime.

The increased support for Panasonic welding included in OCTOPUZ 2.0.2 is also expected to make a big splash in the OCTOPUZ customer base and industry. OCTOPUZ supports Panasonic Touch Sense and Weave Welding for simulations and programming. Use touch sensing to account for part inconsistencies by programming Panasonic robots using OCTOPUZ Robotic Programming and Simulation Software.

In addition to these 3 main features there were additional improvements made to the OCTOPUZ Software including:

- Extended External Axis Support
- Multi-pass Welding Enhancements
- Import Tool for OCTOPUZ 1.7 Weld Paths
- Circular Welding Workflow Improvements

If you are a current OCTOPUZ customer, your OCTOPUZ license will automatically update and you will be able to employ the latest enhancements right away.

If you would like to learn more about OCTOPUZ Offline Robotic Programming and Simulation Software contact us to set up a free demo customized to your applications and programming needs.

Headquartered in Waterloo, Ontario, OCTOPUZ Inc. provides offline robot programming and simulation software for businesses of all sizes, from small shops to global corporations. Our focus is to provide a robotic software solution that not only enables companies to reach a higher level of efficiency with their processes but that also opens opportunities for them to enter new markets and expand their business potential. Our business was built on the concept of taking complex robotic programming and making it easy.

OCTOPUZ is a complete solution that enables users to program and generate robot code offline while visualizing their entire manufacturing process. In addition to its simulation and material handling capabilities, it can generate or import path information from Mastercam for a variety of applications including edge following, material removal and fabrication. OCTOPUZ offers a powerful, flexible and customizable environment where users can program multiple robots simultaneously without interrupting production.

###

If you would like more information about this topic, please call +1 (519) 496 5376 or email info@octopuz.com.