



POSTED 03/13/2018

Phone: +1 (519) 496 5346

Email: info@octopuz.com

Good Things Come in Pairs: OCTOPUZ 2.0 and New Community and Support Center

Waterloo, ON, March 13 - Welcome to OCTOPUZ 2.0 the latest version of OCTOPUZ' offline robotic programming and simulation software!

OCTOPUZ 2.0, the latest version of OCTOPUZ' robotic programming and simulation software has been released! Ideal for any sized company, OCTOPUZ 2.0, offers the ability to simulate then offline program and generate code for multiple robots, simultaneously, working with most robot brands in any configuration.

Our team has worked very hard to add a number of new and exciting features to the latest release such as a new interface and visuals, edge following, welding enhancements. Read our OCTOPUZ 2.0 is here! blog post for more information about the latest features and enhancements.

Out with the OLD, In with the NEW – OCTOPUZ Community and Support Center

Along with the launch of our new release, we have launched a new OCTOPUZ Community and Support Center for our Maintenance Customers and Partners.

This new resource has multiple layers, meaning that there is some information available without the need to log in. It is meant to be a source of industry and generic company documentation. The rest of the layers? Well those are exclusively for our Maintenance Customers and Partners! If you fall into either of these categories, you will receive an email to be a part of the OCTOPUZ Community and Support Center where you will be able to create a password and then immediately access all your resources.

The OCTOPUZ Academy is your source for all OCTOPUZ Robotic Offline Programming and Simulation Software training and tutorial material. Here you'll find courses, lessons and videos on OCTOPUZ, helping you learn to use and navigate the software as efficiently as possible.

The OCTOPUZ Knowledge Base is where you will find Licensing Documents, Technical Documentation, Industry News, FAQs, and Terminology.

Under Downloads you will be able to find the OCTOPUZ 2.0 Installation Files.

And finally, the OCTOPUZ Community houses forums where we encourage users to share industry knowledge or troubleshooting advice.

- more -

Not an OCTOPUZ customer but interested in learning more about it? Contact us to set up a demo!

Are you an OCTOPUZ customer but not on maintenance? Contact our customer success manager customersuccess@octopuz.com to add maintenance to your license.

Are you an OCTOPUZ maintenance customer? Visit our OCTOPUZ Community and Support Center now to start taking advantage of these new resources.

This resource is still under development so please be patient as we continue to add new materials and documents for you to use. Feel free to provide us with any feedback and comments as you navigate this new center!

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.

###

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