

Flexxbotics

Q2 2022 PARTNER ANNOUNCEMENT

1 (877) 456 1576
INFO@FLEXXBOTICS.COM

12 CHANNEL ST, BOSTON, MA 02110
FLEXXBOTICS.COM



We have some exciting new updates to share with our partners this quarter.
Please see below...

\$2.9M in financing to support
our new **FlexxConnect™ platform!**



We have just closed a \$2.9 million series A funding round, as reported in [TechCrunch](#). The funding will be used to launch our new manufacturing work cell management solution, FlexxConnect™. This platform connects enterprise business systems with the manufacturing floor for increased transparency. The tool itself is a no-code platform that focuses on process control, capturing operations data and assisting with the more automated setup of individual work cells.

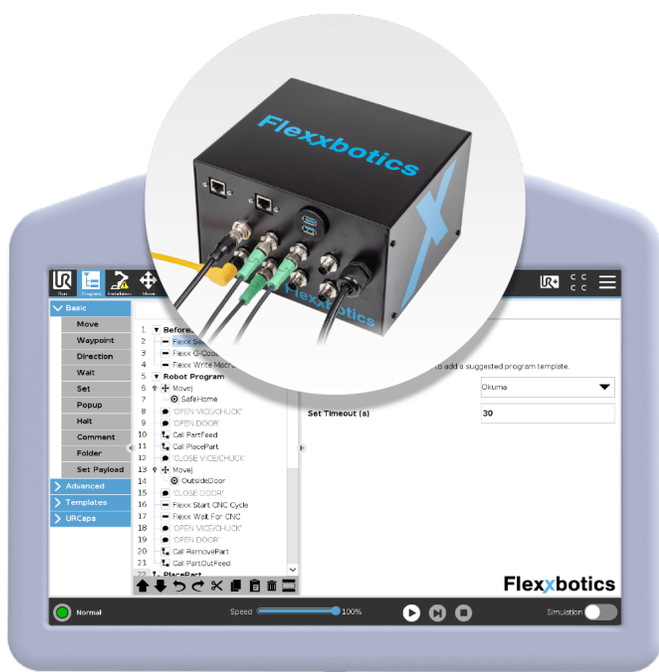
The Flexx Connect Platform is made up of Flexx Edge, which uses an embedded system to connect to machines and robots in individual work cells, and Flexx Control, a cloud-based platform that simplifies work cell management and connects to your business enterprise systems.

Preliminary information for the platform is available [here](#). Official launch will take place in early June. We will be in touch soon with more information and to arrange training.

FLEXX CNC EXPANSION

We have seen strong demand for the Flexx CNC interface since its launch in Q1 and are pleased to advise that we have now expanded its library of supported CNC controllers to include HAAS and Mazak. In line with this expansion, list price for Flexx CNC will increase to \$5K from 10 August 2022.

More information on the Flexx CNC and it's controllers is available [here](#).



The image shows a tablet displaying the Flexx CNC interface. A circular inset highlights the physical Flexxbotics hardware unit, which is a black box with various ports and cables. The interface on the tablet shows a list of CNC programs and a 'Set Timeout (s)' field set to 30. The Flexxbotics logo is visible in the bottom right corner of the interface.

- LOKUMA** [LEARN MORE](#)
- FANUC** [LEARN MORE](#)
- HAAS** [LEARN MORE](#)
- Mazak** [LEARN MORE](#)

UR CASE STUDY VIDEOS

Check out these new case study videos with AIM Processing for Flexx Reference.

AIM PROCESSING

Single cobot automates multiple tasks



AIM PROCESSING - HOW THEY DID IT

Cobot redeployment in a few clicks



HOW CAN WE HELP YOU SELL MORE COBOTS?

We are keen to help you promote Flexxbotics products to enable more cobot sales. If you have any requests, please don't hesitate to reach out!

Thank you,
Tyler Bouchard
Co-Founder & CEO
tylerrmb@flexxbotics.com