

Tech-Labs and X-Cal Partner with NeuroMaker to Bring Advanced Robotics Education to Classrooms

NEW YORK, NY, UNITED STATES, May 9, 2025 /EINPresswire.com/ -- <u>Tech-Labs</u> and <u>X-Cal</u>, established leaders in technical education solutions, today announced a strategic partnership with <u>NeuroMaker</u> to introduce the innovative NeuroMaker HAND 2.0 to educational institutions across their eight-state territory. This collaboration aims to expand access to cutting-edge learning tools in biomedical engineering, robotics, coding, and artificial intelligence.



NeuroMaker

The NeuroMaker HAND 2.0, a programmable modular robotic hand kit, provides students with hands-on experience building, programming, and experimenting with technology that has real-world applications. This immersive learning platform helps students develop interdisciplinary skills critical for future careers in healthcare, engineering, and technology sectors.

This partnership builds upon Tech-Lab's four decades of experience in workforce development. By incorporating NeuroMaker's solutions into their comprehensive portfolio, Tech-Labs and X-Cal strengthen their ability to equip schools, training centers, and employers with future-ready educational technologies and credentialing pathways.

"We are excited to partner with NeuroMaker to deliver solutions that inspire the next generation of engineers, programmers, and healthcare innovators," said Warner Brown, CEO at Tech-Labs and X-Cal. "The NeuroMaker HAND 2.0 is a perfect addition to our mission to help institutions close the skills gap with hands-on, interdisciplinary learning experiences."

About Tech-Labs and X-Cal

Founded by the Brown family, Tech-Labs has been a driving force in technical education and workforce development since 1979. Serving Texas, Oklahoma, and six additional mountain

states, Tech-Labs and X-Cal provide specialized training solutions that prepare students and employees for real-world success.

About NeuroMaker

NeuroMaker, a subsidiary of BrainCo Inc., designs innovative STEM education platforms that connect students to real-world biomedical engineering, robotics, coding, and AI. Their mission is to inspire problem-solving, creativity, and technical mastery among learners worldwide.

Contact Information: Tech-Labs <u>www.tech-labs.com</u>

Get Featured Today Gulf Coast Brands LLC email us here

This press release can be viewed online at: https://www.einpresswire.com/article/811108645

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.