The BrainCo STEM kit is a multi-grade compatible STEM solution. It brings standards aligned project-based learning to in-school and after school environments.

Solutions included:
- Curriculum
- Activities
- Simple to operate
- Easy to scale programming
- Afterschool activities

Amaze Students with Award Winning Technology

- Technology linked to award winning prosthetic
- Expandable Ecosystem
- 2:1 Solution
- Reusable
- Coding Curriculum Included

Expandable Learning Platform

Besides programming and engineering, the STEM hand connects with a wide world of biotech exploration. The IR remote (inc.), gesture glove, and additional neuro-controlled accessories expand commonly recognized STEM concepts into the growing field of Brain Machine Interface Technologies.
Neuromaker Creative Challenge

Bring MIT engineers into your classroom! Students can use the STEM kit to design a solution to a real-world issue and submit their creation to a certified judging panel. This is perfect for an in-school STEM capstone project or afterschool STEM program without the costs of events, transportation and organization. To learn more visit: https://www.brainco.tech/neuromaker-challenge/

About BrainCo

BrainCo was incubated in the Harvard iLab and develops cognitive training technology products and high-tech applications in the education and medical fields. Our award-winning expertise in machine learning, design, and neuroscience has revolutionized the application of cognitive and life sciences into institutional and consumer applications.

Ready to Get Started?

Visit https://www.brainco.tech/ or contact joshua.varela@brainco.tech to learn more.