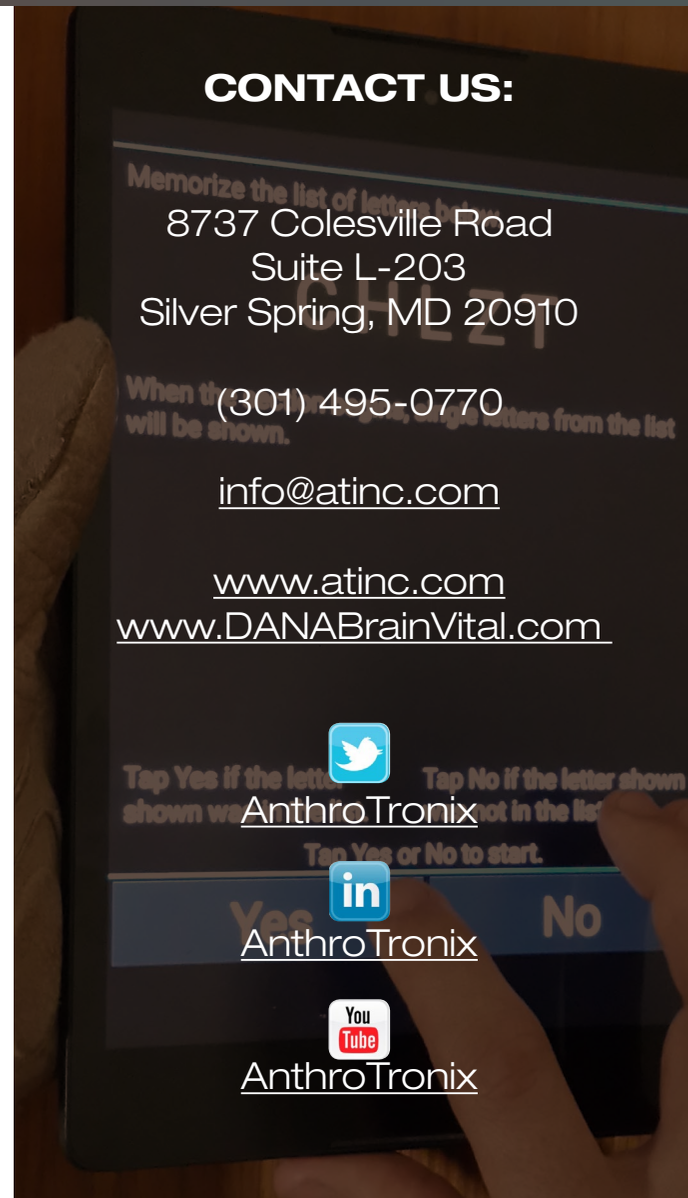


AnthroTronix Develops Innovative Technologies In The Areas Of:

- Neuroscience and applied physiological monitoring
- Advanced human machine interfaces
- Simulation and training

AnthroTronix Has Won Numerous Awards Including:

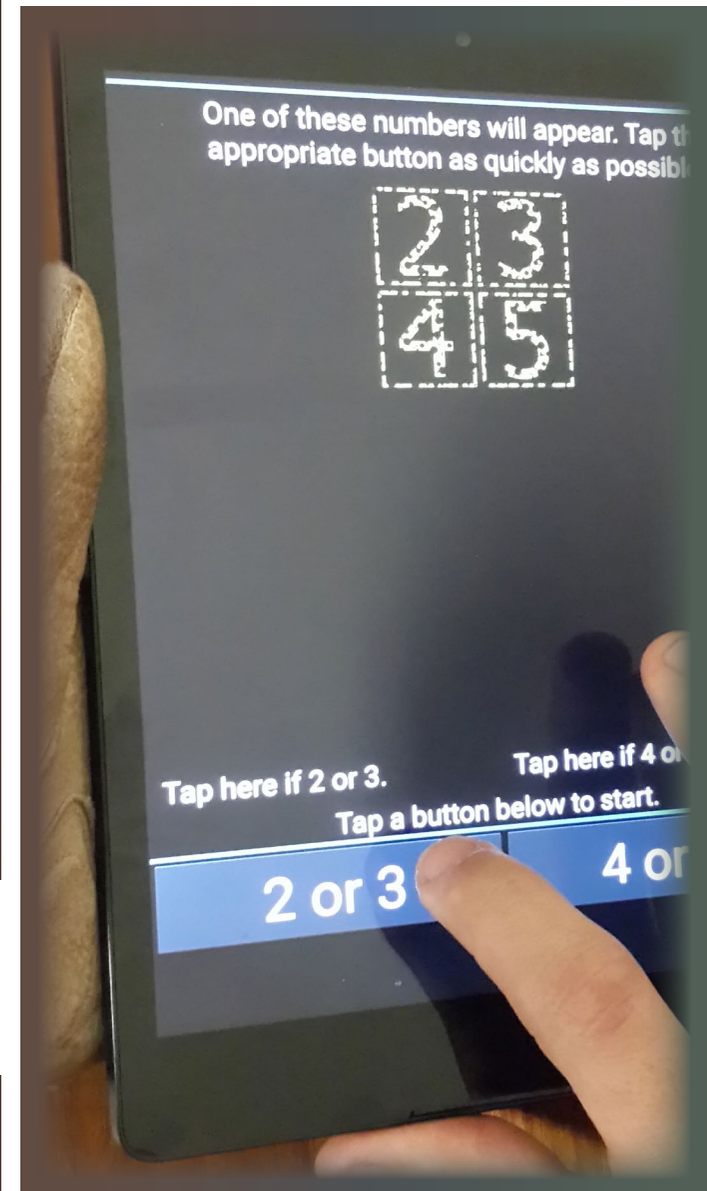
- 2015 Gold Edison Award™ in the medical testing and evaluation category for its development of DANA™
- Selected as a 2015 FiReStarter Company at the Future in Review Conference
- Chosen by the World Economic Forum as a Technology Pioneer company



AnthroTronix

AnthroTronix

We design and develop systems to optimize human technology interaction.





Company Background

Founded in 1999, AnthroTronix focuses on working with Federal Government agencies and commercial customers to research and develop innovative technologies. Our cutting edge research and technology services are focused on a smarter tomorrow. With our commitment to enhancing the interaction between humans and technology, we continue to deliver results that matter.

Who We Are

AnthroTronix is an award-winning engineering research and development company that produces human-centered technology. Our team of creative visionaries, comprised of designers, engineers, and scientists, works together to develop innovative, research-based technologies that influence change and enhance the lives of end users.



Core Competency

AnthroTronix combines industry expertise with innovation to develop research-based software and hardware technologies that address human needs.

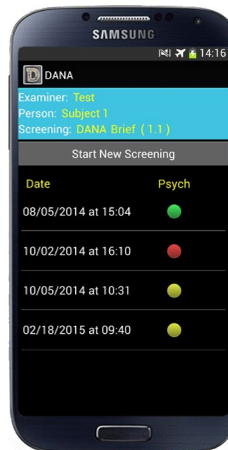
We supply advanced product development and R&D services to industry leaders within the commercial and governmental sectors.

We have extensive experience in basic and applied research and development related to military training, multimodal interfaces and feedback devices, mobile computing systems, haptic devices, human factors evaluations, and experimental design and testing.

Products

DANA™

Warfighters' cognitive and psychological functioning cannot currently be assessed when forward deployed. DANA™, an FDA-cleared neurocognitive assessment tool running as an application on mobile devices, addresses that gap. DANA can be used to assist in making critical "Fit-for-Duty" and "Return-to-Duty" decisions.



Sample DANA results screen

NuGlove

Sensor-based, gesture-recognition glove with the capability of providing haptic and thermal feedback to the user. NuGlove enables touch-free intuitive control, and communication and interaction with software, training simulators, devices and unmanned systems.



NuGlove being used during Cobra Gold

Market/Customers

Government customers include:

- DARPA
- Office of Naval Research
- US Navy Bureau of Medicine and Surgery
- US Army Medical Research and Materiel Command
- US Army Research Laboratory
- National Institutes of Health
- National Science Foundation
- NASA

Commercial customers include:

- Lockheed Martin
- General Dynamics
- iRobot