

4500 140TH AVENUE NORTH
SUITE 101
CLEARWATER
FL 33762

owen@brainboxes.com

CAGE code 8QCY6

DUNS number 003931211

NAICS:

334118 – Computer Peripheral Equipment Manufacturing

334210 – Data Communications Equipment
Manufacturing

334290 – Other Communications Equipment
Manufacturing

334417 – Electronic Connector Manufacturing

334513 – Instruments and Related Products
Manufacturing for Measuring, Displaying, and
Controlling Industrial Process Variables

334519 – Other Measuring and Controlling Device
Manufacturing (P)

335314 – Relay and Industrial Control Manufacturing

PCS SERVED:

5963 – Electronic Modules

5999 – Miscellaneous Electrical and
Electronic Components

6625 – Electrical and Electronic Properties
Measuring and Testing Instruments

7C20 – IT and Telecom: Data Center
Products

7G21 – IT and Telecom: Network: Digital
Network Products

Established in 1984; Brainboxes LLC design and manufacture innovative industrial and IoT networking products, developing our own core technologies to become trusted as one of the leading communication device manufacturers in the world.

Our range of industrial controllers, Ethernet switches, and converters allow you to retrofit for efficiency and productivity, connect machines with different ports and protocols, send real-time 'big data' to IT networks and the Cloud, and manage assets through predictive maintenance.

Brainboxes LLC's team of highly qualified software and hardware designers are matched by an accredited in-house volume manufacturing facility and a global distribution chain. Substantial investment in R&D and manufacturing have gained us a proven reputation for products that are easy to use, highly configurable and extremely reliable.

With technical support provided by the same people who design and test all of our products, Brainboxes LLC are able to offer the best lifetime support in the industry; all completely free.

Aiming to realise the fourth industrial revolution for all-sized companies; our quality guaranteed products marry the robust hardware of industry with the possibilities of modern software and connectivity.

