



About the Company

Brain Corp is a San Diego-based technology company specializing in the development of intelligent, autonomous navigation systems for everyday machines. Brain Corp's innovative platform represents the next generation of artificial brains for robots, allowing manufacturers of commercial equipment and consumer electronics to convert their manually operated products into autonomous solutions.

At a Glance

Founded:	2009
Total Employees:	200
Type:	Private
Industry:	Software and Robotics
Area Served:	Global
Website:	www.braincorp.com

Awards

2017 CONNECT MIP Award for Robotics & Unmanned Vehicles

2016 ISSA Innovation of the Year Award

Product

BrainOS® is the foundation of Brain Corp's autonomous navigation platform. It is a proprietary operating system that integrates with off-the-shelf hardware and cloud technology to provide a cost effective "brain" for robots.

Vision Statement

We envision a world where the lives of people are made safer, easier, more productive, and more fulfilling with the help of robots.

Investors

On July 31, 2012, Brain Corp raised a Series A round of \$1 million led by Qualcomm Ventures. In 2014, Brain Corp raised \$10 million during its Series B funding round, which was once again led by Qualcomm Ventures. On July 19, 2017 Brain Corp announced a \$114 million Series C funding round that was led by SoftBank Vision Fund and Qualcomm Ventures.

Mission Statement

Brain Corp was founded out of a passion for robotics exceeded only by its commitment to improving the lives of humans. We believe collaborative robots are vital to supporting people at home and on the job, helping us with daily tasks and assuming functions that are either unsafe or understaffed. Our dedicated team develops robotics solutions and AI software to help our vision become a reality.

Executive Officers

Dr. Eugene Izhikevich Co-Founder, Chairman of the Board and Chief Executive Officer

Dan Halvorson Executive Vice President and Chief Financial Officer

John Black Senior Vice President, New Product Development

Christian Cornelius-Knudsen Senior Vice President, Global Sales & Services

Elliot Younessian Senior Vice President, Engineering and Operations