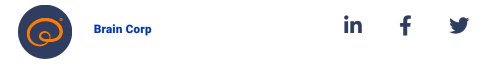




Brain Corp Creates New BrainOS To Scale Robotics Across





This case study was written by Brain Corp in collaboration with NVIDIA for their product showcase. Published on May 17, 2019.

Being a leader in software means working with the industry's best-in-class hardware providers. Brain Corp collaborated closely with the NVIDIA Jetson team during development of Whiz, a commercial autonomous vacuum from SoftBank Robotics (SBR). NVIDIA's Jetson TX2 module outfitted Whiz with advanced perception capabilities, supported by the real-time processing of LIDAR, odometry, 3D, and RGB camera data at the edge.

Learn more about how Brain Corp worked with NVIDIA to provide SBR with a high-performance and cost effective robotics solution.

DOWNLOAD PDF



Brain Corp is an AI software leader that powers the world's largest fleet of autonomous mobile robots operating in commercial indoor public spaces. The BrainOS platform and its cloud-connected autonomy service are used by global manufacturing partners to successfully build, deploy, and support commercial robots at scale across industries and applications.

Brain Corp

Stay up-to-date on all the latest robotics news

Your email addre Sign

Related posts





BLOG

New BrainOS Navigation Upgrade Delivers Major Performance Improvements

A new upgrade to BrainOS' autonomous navigation capabilities that enables faster decision making has resulted in major fleet operational improvements,...



BLOG

Many Retailers See "No End in Sight" for Maintaining COVID-era Cleaning Standards

How long will retailers be forced to maintain elevated levels of cleanliness to alleviate consumer anxiety in the wake of...



BLOG Defining Standar Autono Robots

"Autonomc (AMRs) ha increasing grocery sto around the

Read more

Read more

Read

