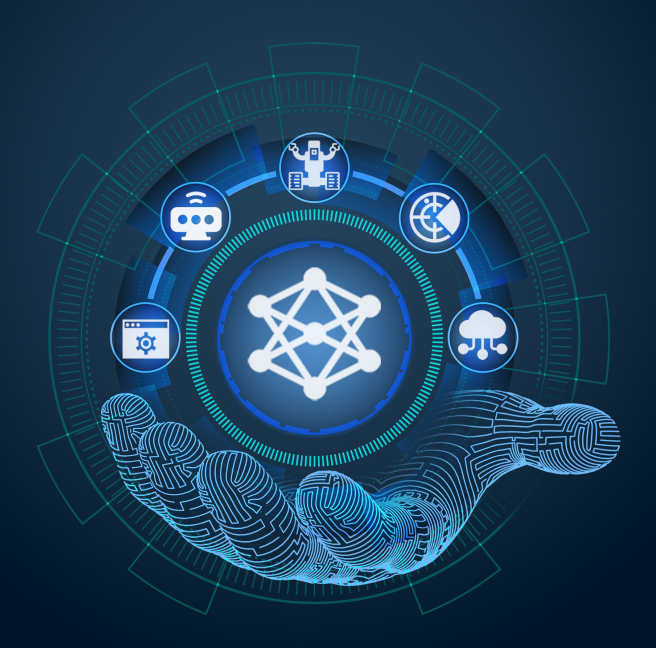
numurus

SMART SYSTEM SOLUTIONS

for rapid AI and automation development on the edge



NEPI Software

NEPI is a full-featured open-source software suite for edge AI and automation applications that allow engineering teams to focus on the end-solution by offloading low-level middleware development.



Brous

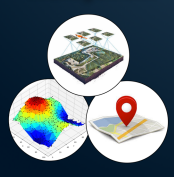
Browser-Based User Interfaces

Drivers

Plug and Play

Al and Automation Applications







ROS and Other APIs



NEPI software lets engineering teams focus on the end-customer solution, not low-level software development.

Turn-Key Edge-Compute Hardware

Numurus partners with several leading GPU and AI processor providers to offer turnkey edge-compute hardware solutions pre-installed with Numurus' NEPI AI and automation software suite, giving developers a rapid solution for adding AI and automation to any robotic or edge-AI project.







NEPI-Enabled AI and Automation Processing Hardware

NEPI-enabled edge-compute hardware provides developers a rapid solution for kicking off any AI and automation project.

Engineering Support Services

Numurus offers offers smart system software, edge-compute, and prototyping design services to reduce project risks and timeline. Numurus' design services' team includes AI, automation, robotic, and smart sensing specialized engineers that accelerate NEPI-enabled solution implementation efforts.

Software Customization



Product Development



Project Support



Numurus helps organizations bring smart products to market faster.

Monitoring Autommation



Process Autommation



Inspection Automation



"Both the NEPI software and Numurus team have gone above and beyond our expectations, and we are thrilled to have them as a partner as we look to apply NEPI across all of our products."

ROGER FELLOWS | PRESIDENT, INNOV8V MARINE GROUP

