Advanced Navigation opens high-tech robotics manufacturing facility

Producing state-of-the-art AI-driven technologies for autonomous systems

September 2023, Global - <u>Advanced Navigation</u>, the world's most determined innovator in artificial intelligence (AI) for robotic and navigation technologies, has unveiled a new hightech robotics facility for autonomous systems based at <u>UTS</u> <u>Tech Lab</u> in Botany, New South Wales (NSW), Australia.

The facility will scale up the manufacturing of Advanced Navigation's world-first AI navigation systems for GPS-denied environments, including its digital fiber-optic gyroscope (DFOG) technology, <u>Boreas</u>.

Advanced Navigation is one of only four companies in the world with the capability to manufacture strategic grade fiber-optic gyroscopes. This technology empowers reliable navigation for marine vessels, space missions, aerospace, defense, autonomous vehicles and flying taxis. The company deploys its unique AIbased physics algorithms to solve complex challenges earthbound and beyond.

Strengthening Australia's sovereign capabilities

Xavier Orr, Advanced Navigation CEO and co-founder, said, "There is a critical need to improve Australia's economic complexity and sovereign capabilities. A key step is to build our industrial capacity in high-tech, as well as drive knowledge exchange and propel collaborative initiatives between government agencies, academic institutions and industry leaders."

State-of-art robotics manufacturing for autonomous systems

There is a seismic shift across the landscape of sovereign manufacturing, driven by advanced technologies like AI, automation and precision engineering. In the context of autonomous systems, the importance of precision and reliability is non-negotiable.

Adopting a vertical integration framework, the facility houses equipment and processes for automated manufacturing utilizing machine learning. This guarantees the delivery of reliable, durable and high-quality navigation systems.

Collaborating with UTS academics and community

In addition to the manufacturing capability, the facility will be home to extensive research collaborations between Advanced Navigation and the University of Technology Sydney (UTS). This will expedite the commercialization of several socially impactful technologies, including:

- Light Detection, Altimetry and Velocimetry (LiDAV) system – LiDAV delivers precise three-dimensional velocity and altitude information relative to the lunar surface, enabling complex autonomous landing procedures and confident exploration on the moon. The technology is set to board US-based space systems company Intuitive Machines' Nova-C lander as part of NASA's ongoing Commercial Lunar Payload Services (CLPS) program.
- Cloud Ground Control A revolutionary cloud-based solution that allows pilots and mission planners to remotely command and control a swarm of uncrewed vehicles across air, land and sea through a web browser. By enabling real-time video feed, and telemetry, and easy access and management of captured data, Cloud Ground Control provides full remote visibility and situational awareness in search and rescue, emergency response and disaster relief operations.

 <u>Guiding visually impaired passengers</u> – As part of the NSW Small Business Innovation and Research (SBIR) program, Advanced Navigation has developed an indoor positioning technology to support members of the visually impaired community navigate safely inside underground train stations.

Professor Andrew Parfitt, Vice-Chancellor and President of UTS, said, "UTS is pleased to be working with Advanced Navigation to tap into critical growth areas, including AI, robotics and space technologies.

The collaboration between UTS's global research leaders in autonomous systems technology and Advanced Navigation's exceptional team of scientists and engineers, utilizing UTS Tech Lab's cutting-edge facilities, highlights our commitment to developing sovereign capabilities for defense and space.

We look forward to deepening and expanding our collective capabilities with Advanced Navigation to accelerate the production of high-impact innovations."

Bolstering societal demand for STEM roles

The facility appeals to the Federal Government's ongoing commitment towards building a science, technology, engineering and mathematics (STEM) workforce. It is set to drive employment in robotics, manufacturing, photonics, mechatronics and mechanical engineering and other fields.

Chris Shaw, Advanced Navigation CEO and co-founder, said, "Our new facility will help drive rapid growth in Australia's STEM industry. Determined to be the catalyst of the autonomy revolution, we are commercializing technologies that are key to addressing some of humanity's biggest challenges. We are honored to partner with UTS, who has a reputation for supporting multidisciplinary research and opening access to next-generation technologies." Advanced Navigation was founded on a culture of research and discovery. Powered by a deep curiosity to apply groundbreaking technologies to uncover and explore new frontiers, the company is ultimately extending human capabilities to build a more resilient and sustainable future with safer outcomes, on and off planet.