

# VICTUS

## **FOR IMMEDIATE RELEASE**

VICTUS Technologies Awarded by Army Contracting Command - Rock Island (ACC-RI) on behalf of United States Special Operations Command to Advance Autonomous Navigation for Army Special Operations Forces Company selected to develop next-generation autonomy, data, and learning architecture for ARSOF operations.

**Washington D.C., May 1, 2026** — VICTUS Technologies, a developer of revolutionary navigation software for autonomous systems, today announced it has been awarded a Prototype Other Agreement by ACC-RI on behalf the United States Special Operations Command (USSOCOM) to develop a comprehensive autonomy, data, and learning architecture for Army Special Operations Forces.

The agreement tasks VICTUS with building the foundational infrastructure that will enable autonomous platforms to operate coherently across heterogeneous systems and diverse sensor suites, including in austere environments .

"This agreement is a validation of what we've been building toward since day one," said Jesse Hamel, founder and Chief Executive Officer of VICTUS. "Special Operations Forces operate in the most demanding environments in the world. The requirement to navigate the impossible isn't a tagline for us, it's the mission we show up for every day."

VICTUS's navigation software is designed from the ground up for these types of environments . It leverages advanced reinforcement learning trained across simulated scenarios to deliver reliable, real-time navigation across any platform, any modality, from orbit to seabed.

## **About VICTUS Technologies**

VICTUS is an autonomy and navigation software company developing AI-powered navigation and contested autonomy for manned and unmanned platforms operating in degraded and denied environments. Founded by retired U.S. Air Force Lt Col Jesse Hamel, AC-130 gunship aviator and Special Operations drone squadron commander VICTUS builds open, dual-use autonomy software designed to integrate with leading aerospace and unmanned systems. VICTUS's flagship platform, PhantomNAV, enables autonomous navigation without reliance on GPS, vision, or external communications.

Learn more at: [www.getvictus.ai](http://www.getvictus.ai)