

MyDefence Receives Landmark \$26 Million C-UAS Order from U.S. Army

July 3rd, 2025 - MyDefence A/S, a global provider of Counter-Unmanned Aerial Systems (C-UAS) solutions, today announced it has received a landmark contract from the U.S. Army valued at \$26 million. This is the largest order in MyDefence's history. The agreement underscores the Army's continued focus on strengthening its defense capabilities against unmanned aerial threats.

Under the contract, MyDefence will supply its advanced C-UAS technologies designed to detect and track a broad spectrum of drone threats. These systems will be deployed across U.S. Army operations to enhance force protection and tactical readiness.

"This historic contract represents a defining moment for MyDefence and a strong endorsement of our position in the global C-UAS industry. We are honored to have been selected by the U.S. Army as supplier for C-UAS procurement - an endorsement of the trust placed in our team, our mission, and our ability to deliver battle-proven technology at scale. This commitment from the U.S. Army further strengthens our dedication to the U.S. market, and we are accelerating our investments and expanding job creation across multiple roles in response". said Dan Hermansen, CEO of MyDefence Group.

William Ostrowski, recently appointed **President and CEO of MyDefence North America**, added: *"This agreement marks a strategic milestone for our North American operations. We are committed to long-term collaboration with U.S. defense stakeholders and to delivering high-performance systems that adapt to the complex and fast-evolving threat landscape. The growing use of unmanned aerial systems presents a persistent threat across operational environments. Following extensive testing and evaluation, MyDefence's systems proved reliable, adaptable, and mission-ready. These capabilities will enhance force protection and enable our units to operate with greater confidence in contested airspace."*

MyDefence specializes in modular, scalable C-UAS solutions engineered for complex radio-frequency environments. Its technologies are fielded globally by armed forces and security agencies, enabling proactive defense against unmanned systems across diverse mission sets.

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