

Fairbanks Morse Defense Contracts with Oceus to Co- Develop Remote Connect Portable 5G Network for Maritime Defense

NEWS



Fairbanks Morse Defense Contracts with OCEUS to
Co-Develop Portable 5G Network

FAIRBANKS MORSE
DEFENSE

[Release from Fairbanks Morse Defense](#)

BELOIT, Wis. – June 13, 2023 – Fairbanks Morse Defense (FMD), an Arcline Investment Management portfolio company, signed a three-year agreement with Oceus to co-develop and deploy Remote Connect™, a reliable, secure, portable 5G Broadband Kit to provide maritime defense customers with instant remote connectivity for any device. The technology provides crews with 5G communications access in some of the world's most remote locations and in areas with extreme interference, ensuring they maintain mission-critical communications while performing essential ship repairs.

Oceus empowers governments and enterprises with intelligent, private 5G communications for critical operations in challenging environments. The patented technology intelligently optimizes for peak performance and eliminates the complexities of deploying and managing private 5G networks.

“Remote Connect will amplify our FM OnBoard technology, allowing technicians who are working in the engine room and other lower decks to have the same reliable connectivity that is available topside. This means they can work with FMD's remote technicians to monitor assets, detect anomalies, and troubleshoot issues from anywhere in the world without losing their connection,” said Keith Haasl, FMD Vice President of Fairbanks Morse Technology. “This technology showcases FMD's ongoing commitment to support maritime defense with the best-in-class marine technologies, and we're looking forward to working with Oceus to identify the many opportunities for this technology.”

The Remote Connect portable 5G Broadband Kit comes in a ruggedized, lightweight case, making it easy to transport. It is instantly deployable from land or sea through a single push-button startup. The battery-powered system will provide over eight hours of active use. When launched, users will have

Wi-Fi access through a secure 5G cellular modem and gateway within minutes.

“Secure, reliable connectivity is essential for the Navy as the fleet grows and its demand for transmitting data expands,” said Paul McQuillan – Oceus Chief of Growth and Strategy Officer. “FMD has a strong network throughout the Navy, Military Sealift Command, and the Coast Guard, which makes them an ideal collaborator to help us expand this technology for mission-critical maritime defense.”

Prior to this agreement, Oceus worked with FMD through the FM Defense Accelerator to refine the portable 5G Broadband Kit technology and explore various naval applications.