

SEWIP AN/SLQ-32(V)6

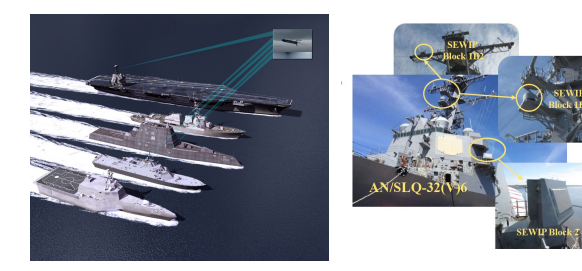
The U.S. Navy is providing an evolutionary succession of enhancements to the AN/SLQ-32 electronic warfare system currently installed on its ships through its Surface Electronic Warfare Improvement Program (SEWIP).

Why it Matters

SEWIP allows sailors to protect the ship from the threats you can see (incoming missiles) to those you can't (radar jamming).

Fast Facts

The Navy established SEWIP in 2002. Block 1 provided enhanced electronic warfare capabilities to existing and new ship combat systems to improve anti-ship missile defense, counter-targeting, and counter-surveillance capabilities. The U.S. Navy awarded Lockheed Martin the SEWIP Block 2 contract in 2009 to upgrade the antenna, receiver, and combat system interface for the AN/SLQ-32. *FEI-Elcom Tech provides a VMESG -1000 unit as part of the surface ship system upgrade*.



260 Union Street Northvale, New Jersey 07647 Telephone: (201) 767-8030 www.fei-elcomtech.com