



# FEI-Elcom Tech

## SEWIP Block 2 Overview

### 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.**

