

AeroVironment's innovative Blackwing is a small, Unmanned Aircraft System (UAS) that delivers rapid-response Intelligence, Surveillance and Reconnaissance (ISR). The system can be deployed from an underwater submarine using an underwater-to-air delivery canister or ship surface/mobile ground vehicle via tube or Multipack Launcher (MPL). Blackwing incorporates an advanced, miniature Electro-Optical and Infrared (EO/IR) sensor and provides operators with real-time video for information gathering and feature/object recognition.









Shipboard Launch via MPL

## **KEY FEATURES**

- >> Rapid Launch—Rapid-Response ISR
- >> Weight: 4 lb
- » Launch method—underwater-to-air delivery canister, tube, MPL
- Tactical Data Relay—UAS to UUV
- >> Able to assess Below Line of Sight targets
- >> Modular payload
- >> Integrated EO/IR sensors—day/night operations
- >> Observables-very low visual, thermal, and acoustic signatures
- >> Comms—DDL-Joint, Interoperable, Encrypted, Wideband



VERSION 09222020

