The Long Range Anti-Ship Missile (LRASM) is a precision-guided missile designed to meet the needs of U.S. Navy and Air Force Warfighters against maritime capital ship targets. LRASM’s long range enables target engagement from well outside the range of direct counter-fire weapons. By employing enhanced survivability features, LRASM penetrates advanced integrated air defense systems. This combination of range, survivability and lethality ensures mission success.

**Fast Facts**

**Long Range Anti-Ship Missile**

The Long Range Anti-Ship Missile (LRASM) is a precision-guided missile designed to meet the needs of U.S. Navy and Air Force Warfighters against maritime capital ship targets. LRASM’s long range enables target engagement from well outside the range of direct counter-fire weapons. By employing enhanced survivability features, LRASM penetrates advanced integrated air defense systems. This combination of range, survivability and lethality ensures mission success.

**Production & Milestones**

- **2018**: LRASM Begins Production
- **2018**: LRASM achieved Early Operational Capability (EOC) on the B-1B.
- **2019**: LRASM achieved EOC on the F/A-18E/F.

**Multi-Mission Capabilities**

- **Guidance:** Semi-autonomous
- **Warhead:** 1,000-lb Blast Fragmentation
- **Approach:** Intelligent Navigation, Dynamic Routing With Advanced Signature Control
- **Insensitive Munition**
- **High Lethality**
- **Pinpoint Accuracy**

**Platforms & Economic Footprint**

- **F/A-18E/F**
- **B-1B**
- **106 suppliers**
- **26 states**