

# MQ-4C Triton



### **Higher Effectiveness**

Altitude, range & sensors provide 33% greater effectiveness, 60% fewer flight hours, at half the operational cost of Medium-Altitude, Long-Endurance (MALE) aircraft.

#### **U.S. Commitment**

The U.S. Navy has robust Triton R&D funding for continued capabilities insertion and improvements to pace the threat.

### **Multi-INT Simultaneity**

Simultaneous operations of the 360° Multi-INT sensor suite w/o sacrificing altitude, endurance (24hrs) or range. (7,400nm)

### **Long Range Radar**

Multifunction sensor Radar tracks, classifies and maintains tracks and provides imagery at long range in high sea states.

### **Survivable Targeting**

Triton provides Weapons Quality tracks while remaining outside adversary threat ranges.

## High-Altitude

Triton's 50,000+ ft operating altitude provides 288NM Field of Regard (\*RF Horizon) and operations above prevailing high winds.

Triton's 360-degree sensor suite, range, endurance and speed imparts a level of capability and operational flexibility never before possible.