

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.

Multi-INT Simultaneity

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

Survivable Targeting

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

U.S. Commitment

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

Long Range Radar

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

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.