

An aerial photograph of a naval fleet on a dark sea. The fleet includes several large ships, including what appears to be a carrier, several support vessels, and a submarine. Two fighter jets are visible in the lower left. The text "Setting the Conditions to Support, Deliver and Enhance Global Carrier Strike Operations" is overlaid in yellow.

**Setting the Conditions to Support, Deliver and Enhance
Global Carrier Strike Operations**

Setting the Conditions to Support, Deliver and Enhance Global Carrier Strike Operations

Advancing Maritime Aviation in the Queen Elizabeth Class Era

Rear Admiral Martin Connell, Assistant Chief of Naval Staff (Aviation and Carrier Strike)

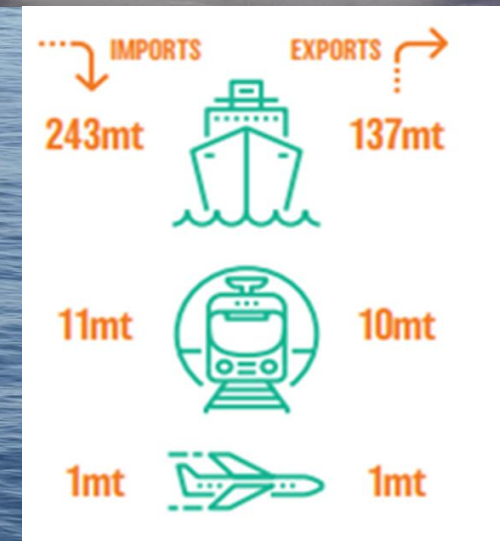
Exploiting 5th Generation Carrier Strike capability

Air Commodore Paul Godfrey OBE, Head Carrier Enabled Power Projection

How Innovation gets us there

Colonel Phil Kelly Royal Marines, Chief of Staff, Carrier Enabled Power Projection







ROYAL NAVY

Logos

BAE SYSTEMS

EMERGENCY-1100 OPERATOR-1100
TEMPERATURE
DESCR
HSP
NORMALE
OPERATIONAL REACTIONS
SPECIFIC OPERATIONAL REACTIONS
SPECIFIC OPERATIONAL REACTIONS
SPECIFIC OPERATIONAL REACTIONS

EVENS























trusted to deliver



aircraft carrier
ALLIANCE
Delivering the Nation's Flagships











© Savetheroyalnavy.org



© Thales image









R08

FIRE POINT



Ministry of Defence

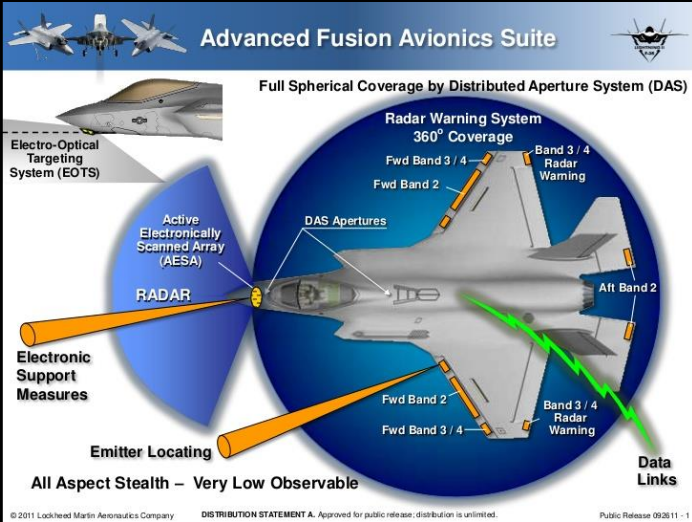


Exploiting 5th Gen

A Carrier Perspective

Air Commodore Paul Godfrey OBE





JSF F-35 APG-81 Radar Performance

Northrop Grumman Electronic Systems Completed the First Two Radar Flights on 23-25 August 2005 using their BAC-111 Aircraft at Baltimore, MD

Legacy Resolution

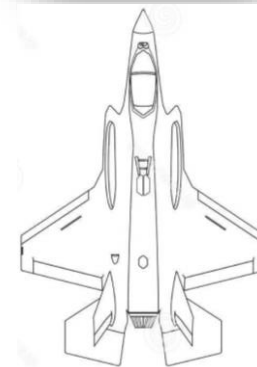
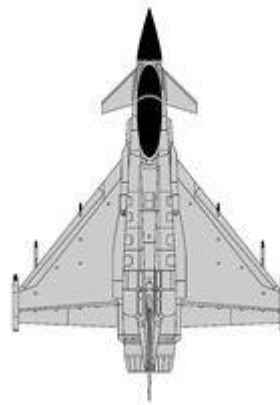
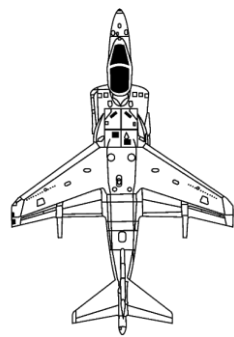
Low Resolution

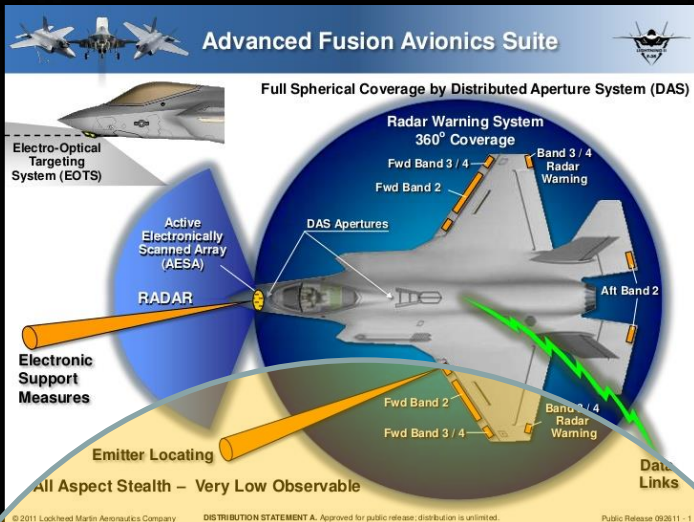
Medium Resolution

High Resolution

20 Apr 06 18







JSF F-35 APG-81 Radar Performance

Northrop Grumman Electronic Systems Completed the First Two Radar Flights on 23-25 August 2005 using their BAC-111 Aircraft at Baltimore, MD

Legacy Resolution

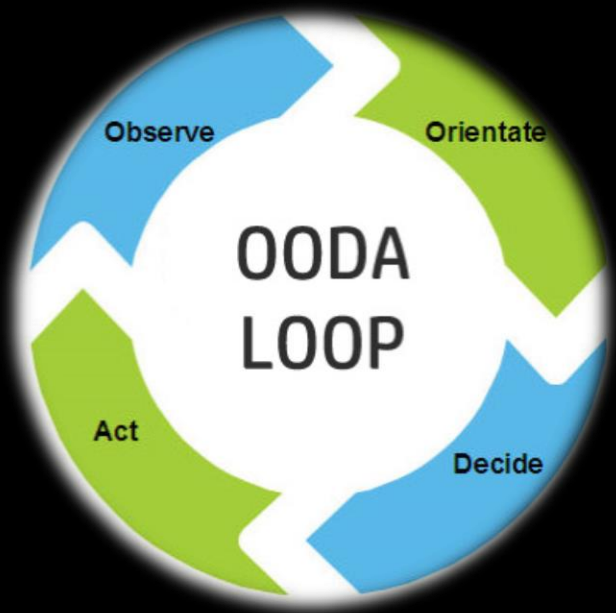
Low Resolution

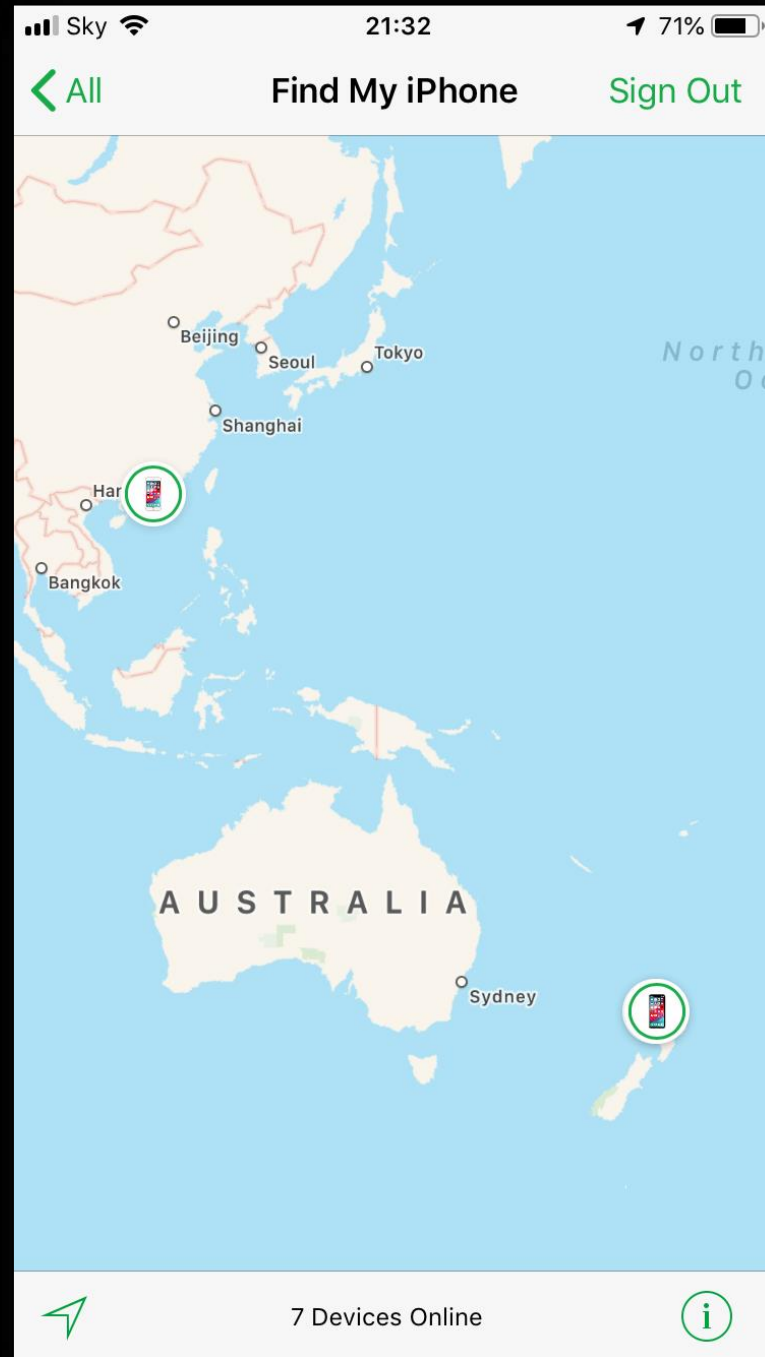
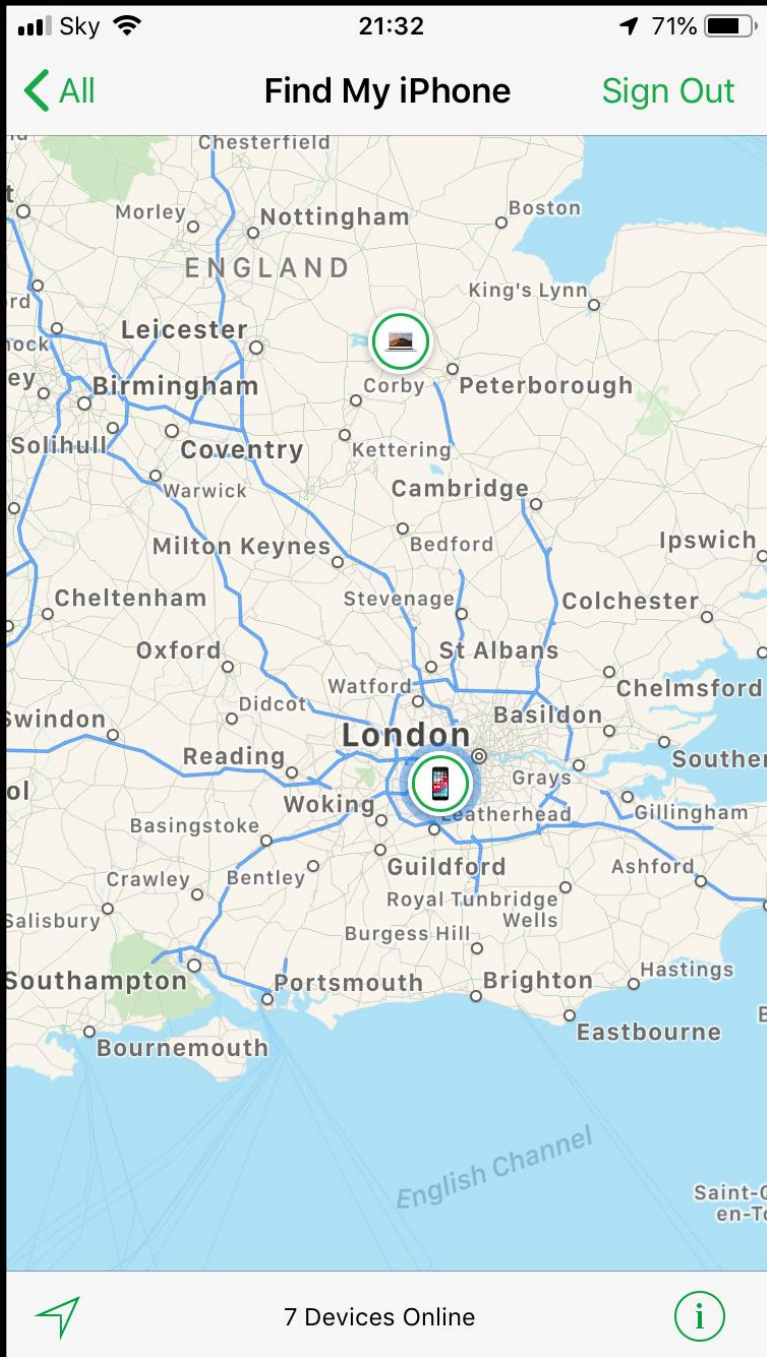
Medium Resolution

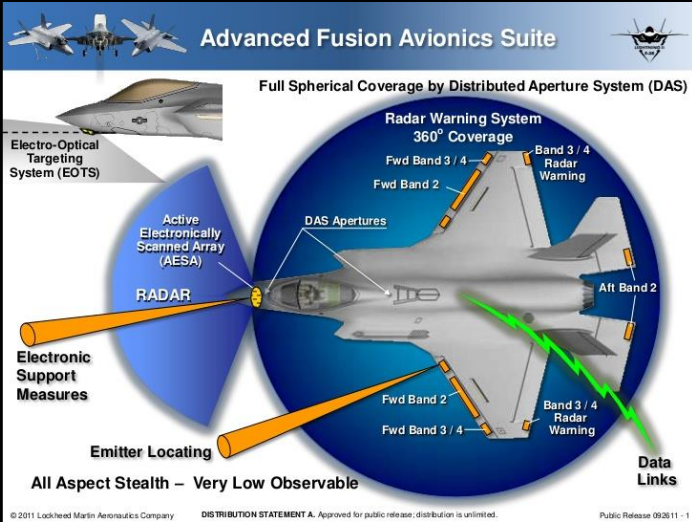
High Resolution

20 Apr 06 18









JSF F-35 APG-81 Radar Performance

Northrop Grumman Electronic Systems Completed the First Two Radar Flights on 23-25 August 2005 using their BAC-111 Aircraft at Baltimore, MD

Legacy Resolution

Low Resolution Medium Resolution High Resolution



U.S. NAVY LINKS STANDARD MISSILE-6 WITH F-35 JOINT STRIKE FIGHTER IN FIRST-OF-A-KIND FLIGHT TEST

RAYTHEON MULTI-MISSION MISSILE TEAMS WITH NEXT-GEN AIRCRAFT TO DESTROY OVER-THE-HORIZON TARGET



A Standard Missile-6 launches to engage an over-the-horizon threat as part of the U.S. Navy's first live fire demonstration to successfully test the integration of the F-35 with existing Naval Integrated Fire Control-Counter Air architecture. (U.S. Army photo by Drew Hamilton/Released) ([Download High Resolution Photo](#)).

Your Marine Corps

Marines connect F-35 jet to HIMARS rocket shot for first time

By: [Shawn Snow](#) | October 5, 2018

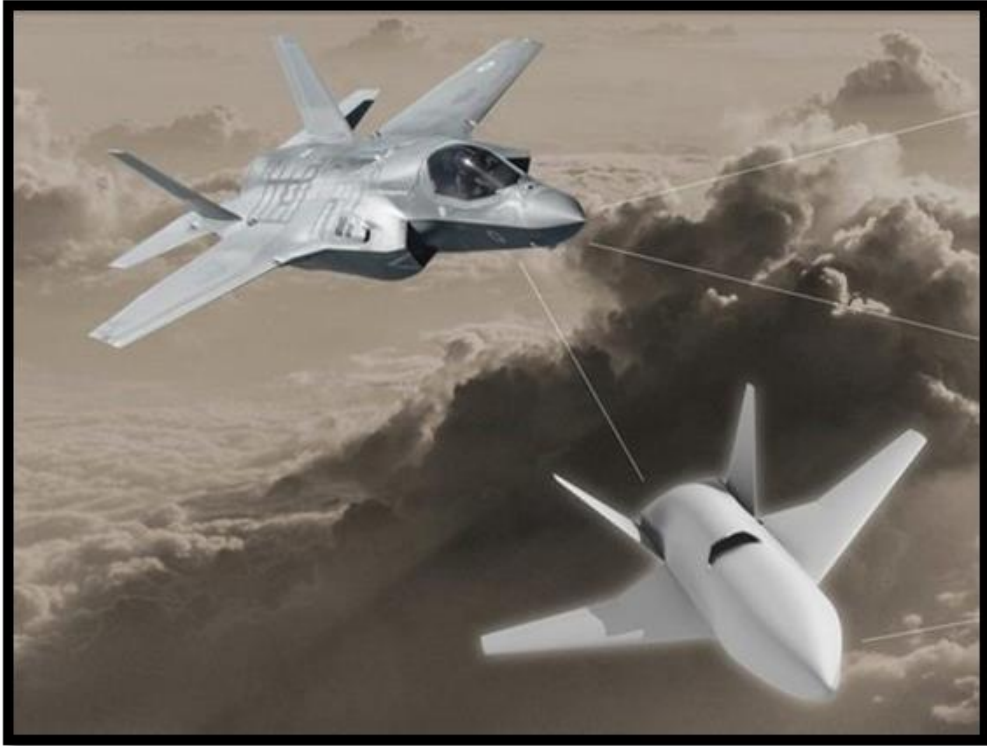


Marines launch the High Mobility Artillery Rocket System from a Guided Multiple Launch Rocket System during Operation Steel Knight aboard the Marine Corps Air Ground Combat Center, Twentynine Palms, Calif., Dec. 7, 2017. (Pfc. William Chockey/Marine Corps)



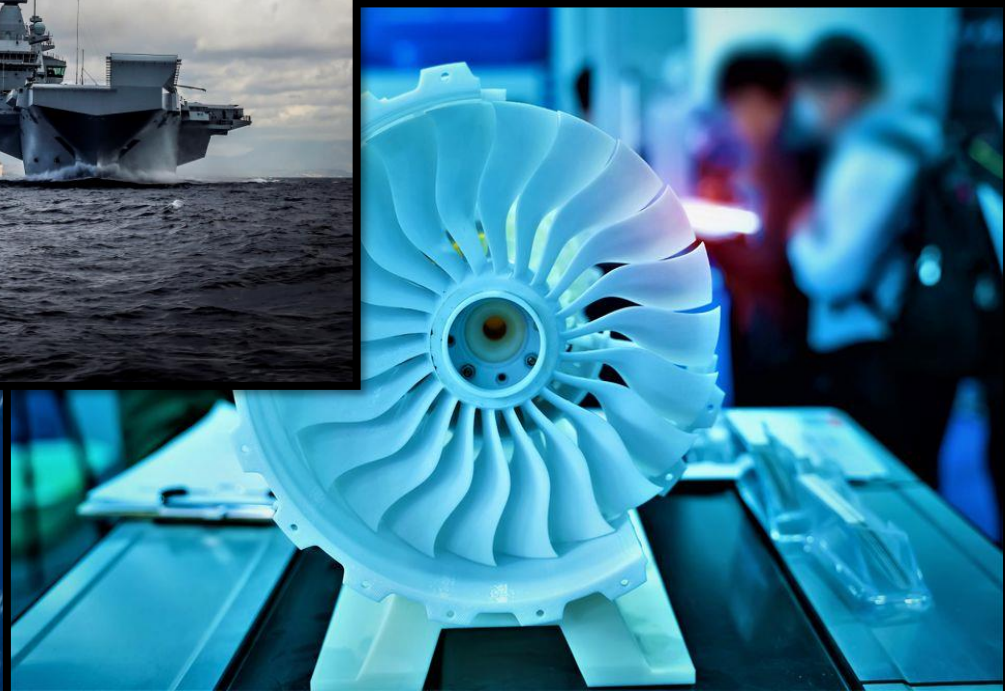
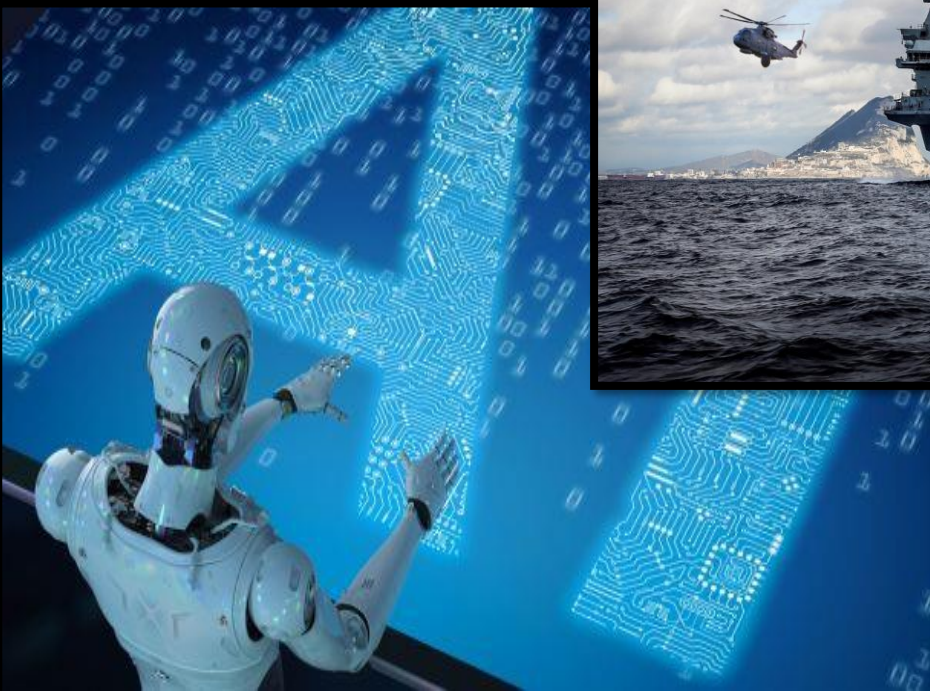


Ministry of Defence

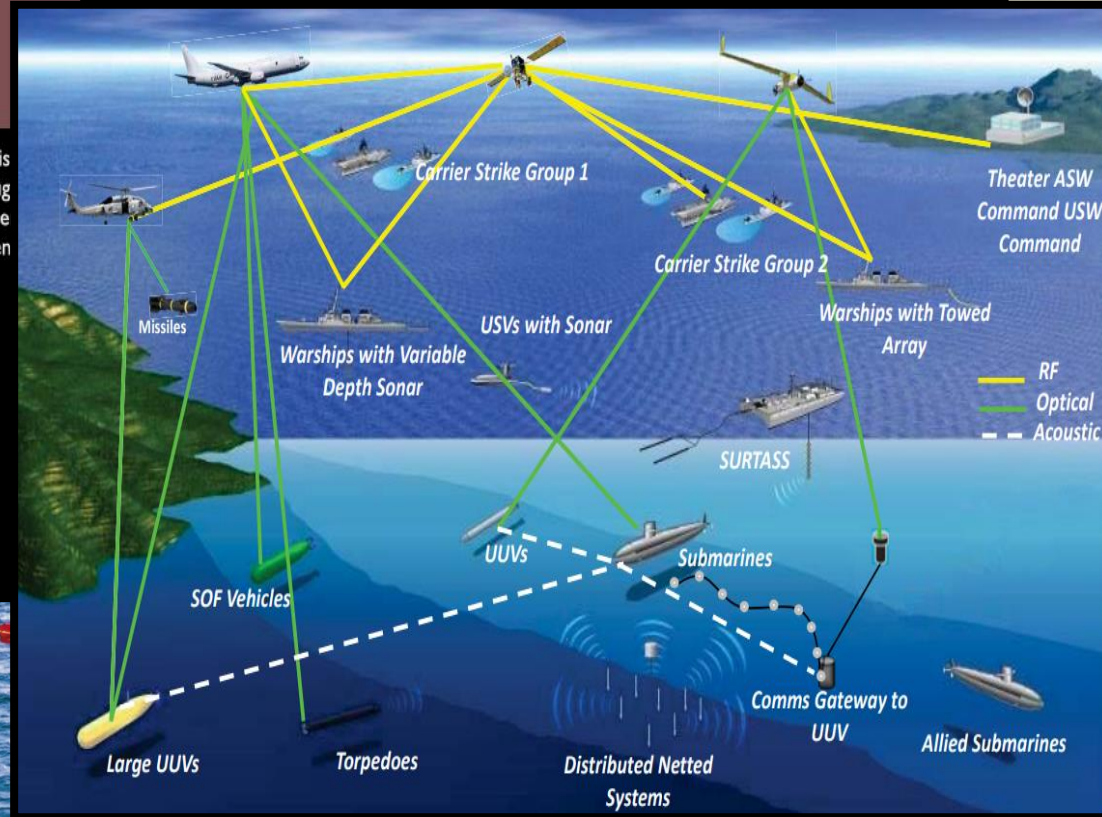
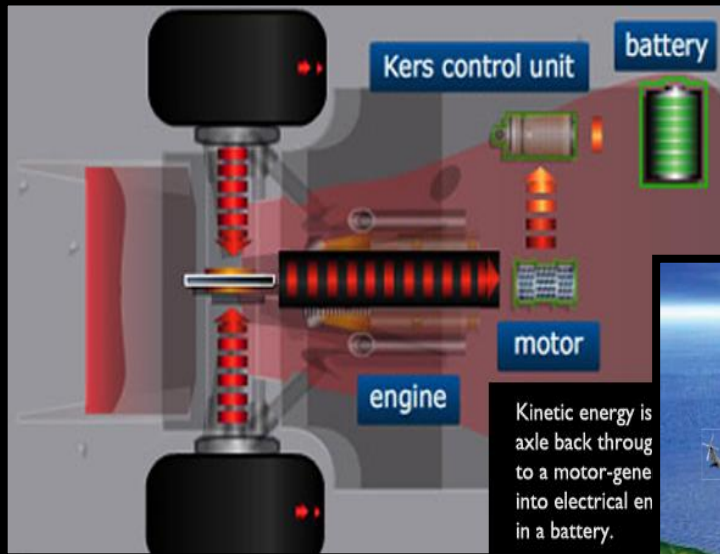


How Innovation gets us there

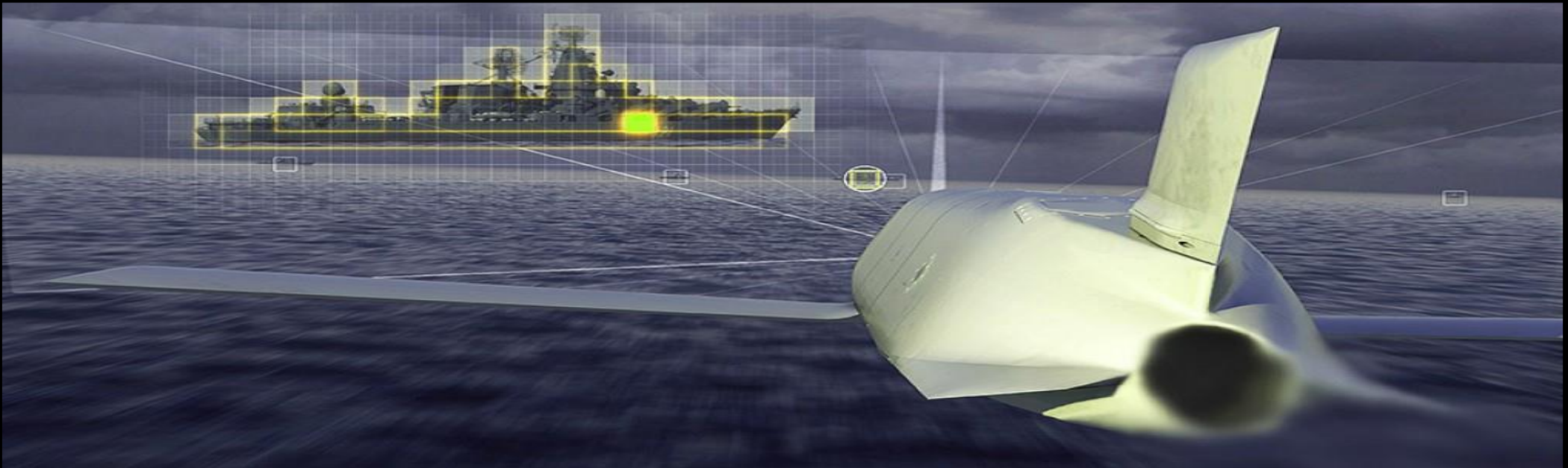
Colonel Phil Kelly Royal Marines















**Setting the Conditions to Support, Deliver and Enhance
Global Carrier Strike Operations**