



## Pete McDevitt



### Pete McDevitt

E-2 Hawkeye Net Centric Warfare IPT Lead  
U.S. Navy, Naval Air Systems Command

Pete McDevitt is E-2 Hawkeye Net Centric Warfare Integrated Product Team (IPT) Lead, PMA-231 E-2/C-2 Program Office, Naval Air Systems Command, U.S. Navy.

McDevitt has led the Navy's E-2 Hawkeye Network Centric Warfare IPT at Patuxent River, Md. since 2006. He guides the advanced development efforts for the E-2 program office (PMA-231). The Network Centric Warfare team looks at emerging technologies that exhibit potential as future capabilities for the fleet. This includes investigation of IP-based airborne networks and open-architected software applications in concert with other U.S. Navy and joint weapon systems.

McDevitt's Network Centric Warfare team has conducted several live-fly experiments involving transmission of text and imagery data over IP networks between the E-2 Hawkeye and other Navy and joint platforms, using existing HF, UHF, and experimental radios. Several of these technologies were deployed with active duty E-2C squadrons.

McDevitt joined the E-2C program in support of the Mission Computer Upgrade project in 1994. In 1999 he transitioned to the Foreign Military Sales IPT, serving as a systems engineer and later a program manager before being selected as the E-2 FMS Deputy.

He is a member of the American Institute for Aeronautics and Astronautics, and was a founding member and first president of the Southern Maryland chapter of the International Council on Systems Engineering.