

NORTHROP GRUMMAN

BOEING

Raytheon



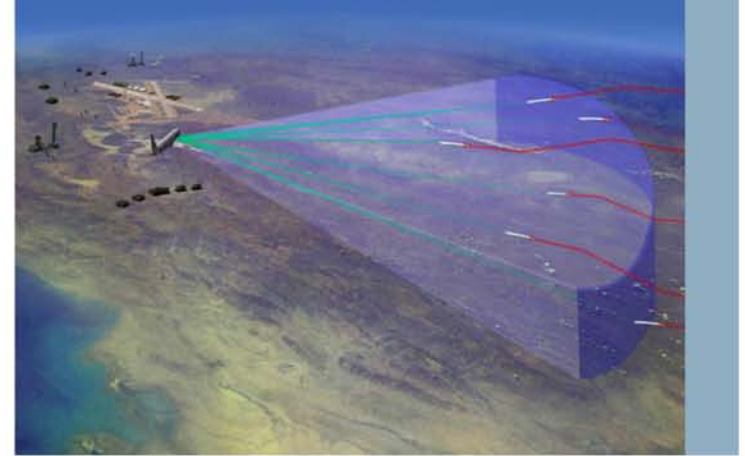
EMERGING NETWORK-CENTRIC CAPABILITIES



E-10A



The E-10A is key to transforming warfare through network-centric, effects-based operations. It integrates the next generation, active, electronically scanned Multi-Platform Radar Technology Insertion Program [MP-RTIP] wide-area surveillance sensor with an open, net-ready system on a wide-body platform. Its transformational broad band communications completes the decision making loop, making it possible to get the right information to the right user faster than ever before possible. The system's wide body platform provides the cabin space, electrical power, range, endurance, speed, and operating altitude essential for enabling Joint Rapid Decisive Operations anywhere in the world.



The E-10A's combination of capabilities makes it uniquely suited for supporting cruise missile defense and Time Sensitive Targeting. The E-10A's persistent, wide area, high resolution, fast revisit rate coverage makes possible the early detection, effective tracking, and reliable identification, and successful engagement of these agile and low flying targets.



With its radar's high performance, wide area Ground Moving Target Indicator, the E-10A's ability to direct attack operations makes it especially well suited for meeting the threat posed by conventional forces and supporting the Global War On Terrorism.