

INTEGRATED BATTLE COMMAND SYSTEM

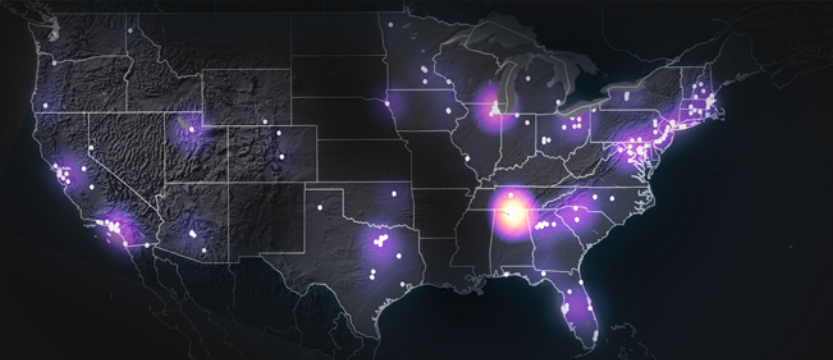
Strengthening Defense with Suppliers, Speed and Scale

IBCS is the cornerstone of the Army's Integrated Air and Missile Defense (IAMD) modernization strategy. IBCS is a command-and-fire control system that breaks down siloed legacy air and missile defense systems to connect any sensor with any effector, providing warfighters with an expanded and combined view of the battlespace, allowing them to act quickly and decisively in response to incoming threats.

IBCS is the Program of Record for U.S. Army Integrated Air and Missile Defense (AIAMD)

Fielded in:

U.S. EUCOM | U.S. INDOPACOM



Powered by **American** manufacturing and production

Industry Partners

121
Suppliers

U.S. Production Facilities

23
U.S. States

Key Sites: Alabama, Illinois, California, Texas, Florida

EPIC

Enhanced Production and Integration Center



Northrop Grumman has the capacity, scale and agility to drive innovation at unprecedented speed. With our recent \$20 million investment in a cutting-edge, 175,000 square-foot production facility, the Enhanced Production and Integration Center EPIC, located in Madison, AL, Northrop Grumman is ready to meet the rising demand for IBCS in the U.S. and around the world.

2X
double the size of the previous Huntsville, AL facility

\$20M
investment by Northrop Grumman

175,000
sq. ft. covered production space

129,500
sq. ft. flexible production space

IBCS Delivery Achievements



142 Major End Items (MEIs), like the Engagement Operations Center (EOC) and the Integrated Fire Control Network (IFCN) Relay, delivered on time under Low-Rate Initial Production (LRIP)



Full Rate Production underway



Currently, producing two battalion's worth of equipment a year.



Capacity to produce one battalion's worth of equipment each month

