# **IBCS**

Unifying sensors and shooters across the battle space to defeat complex threats



## **ENGAGE EFFICIENTLY**

Optimize the **best effector** for each unique threat

**Engage sooner** to expand battlespace and defended area



## **DEFEND MORE**

Expand coverage from existing systems

Gain **economies of force** greater magazine depth, and higher performance-per-dollar



# **INTEGRATE ALLIES**

Create a **shared**, **actionable picture** across Allies

Enhance ability to do multi-national planning and operations



# **SEE BETTER**

See the **same air picture** for warfighters at all levels

Use **composite sensor tracks** to improve interceptor performance



### **BE RESILIENT**

Eliminate **single point of failure** with robust C2

Keep systems **mission capable**, even after strikes



### **ENABLE FUTURE**

**Keep pace with threat** with a scalable modular open systems architecture (MOSA)

Have option to build towards **multi-domain** C2 solution