





Planning and execution platform utilizing machine learning to improve human understanding and command of the all-domain battlefield

IKE is a multi-domain command and control platform that blends users, systems, and analytics throughout the command chain and across multiple domains and organizations giving the ability to plan, prepare, execute, assess and comprehend complex battlefield operations. Standard military processes are seamlessly codified into a single pane of glass. Independent of the agency, domain, or classification, teams can identify battlefield risks, streamline responses, and track the outcomes – all in one platform.

## **IKE Product Features**

- Mission Speed: Advanced battlespace visualizations give cyber commanders precise, real-time insight into Areas of Responsibility
- Al: Advanced analytics reduce manual effort for operators and derive real time insights from multi-domain data feeds
- Resilient: Offline function coherency ensures efficiency even in the contested and edge environments
- Robust reporting tools allow teams to track their impact every step of the way. Developed in the US, by a US Company, by US Citizens

Multi-domain data model that utilizes machine learning and artificial intelligence to improve human understanding of the digital battlefield.

IKE standardizes military processes; identifies risks, streamlines responses, monitors forces, and tracks outcomes all in one platform.

Deployed in operational use to support Cyber Mission Forces in the US and around the world.





CYBERSPACE OPERATIONS

**AEROSPACE WARFIGHTING TECHNOLOGIES** 



**EMERGING TECHNOLOGIES** 

