Supporting the Full Range of Defense Capabilities and Missions

The ArcGIS® Platform for Defense
The ArcGIS® platform brings the power of location analysis to defense organizations in support of any mission. ArcGIS helps military and civilian staff manage, analyze, and integrate geospatial data across all areas of responsibility. Organizations are more informed to make better decisions, and ultimately are more resilient with access to geospatial data and analysis.

The ArcGIS platform provides an integrated approach to defense forces.

**Build the Force**

Defense missions require resources—whether personnel, installation, or equipment—to be in the right place at the right time. ArcGIS enables staff to find, monitor, and manage resources by location. The defense staff uses ArcGIS apps, while in the office or the field to collect data. Other apps are used to present the data, enabling progress reviews.

**Operate and Sustain**

Defense operations and sustainment demand up-to-date, accurate information for mission support, including force deployment, soldier readiness, transport systems, installation management, or cybersecurity. ArcGIS is the secure platform for shared situational awareness. By enabling the workforce to discover, make, use, and share maps, the platform delivers geospatial information to support decision making. It also ensures the maximum return on investment of an organization’s investments.
Intelligence staff analyze information to generate and share intelligence products in near real time under ever-changing conditions. The ArcGIS platform provides a configurable and open system capable of ingesting, analyzing, and fusing data from multiple sources. The included templates and modeling, scripting, and application development tools enable workflows to be captured and shared. This enhances efficiency and effectiveness.

Defense involves planning across strategic, operational, and tactical levels. ArcGIS is the ideal platform for representing the current situation and building scenarios to model possible outcomes. Geospatial tools are used to assess relationships and patterns from diverse data to determine possible courses of action.
Esri inspires and enables people to positively impact their future through a deeper, geographic understanding of the changing world around them.

Governments, industry leaders, academics, and nongovernmental organizations trust us to connect them with the analytic knowledge they need to make the critical decisions that shape the planet. For more than 40 years, Esri has cultivated collaborative relationships with partners who share our commitment to solving earth’s most pressing challenges with geographic expertise and rational resolve. Today, we believe that geography is at the heart of a more resilient and sustainable future. Creating responsible products and solutions drives our passion for improving quality of life everywhere.