

DELIVERING DECISION-QUALITY INSIGHTS.
ANYWHERE. ANYTIME.

WEB-BASED CRITICAL INTELLIGENCE HUB

TAKTICS

GEOSPATIAL DATA ACCESS



RAPID GEOINT
DATA ACCESS FOR MISSION
CRITICAL DECISION-MAKING

TAKTICS is an innovative software solution from CUBIC DIGITAL INTELLIGENCE designed to deliver timely, actionable **GEOSPATIAL INTELLIGENCE (GEOINT)** to the tactical edge. This web-based hub empowers users to **SEARCH, DISCOVER, VIEW, and DOWNLOAD** tactical data sets formatted for operational tools such as **TAK DEVICES** using information from commercial and tactical sensors.

KEY FEATURES:

-  **RAPID SEARCH & ACCESS**
Locate mission-critical imagery, elevation data, and 3D content with speed and ease.
-  **SEAMLESS DATA DELIVERY**
View, stream, or download GEOINT data for mission planning and execution.
-  **UNPARALLELED ACCESSIBILITY**
Hosted on the unclassified GovCloud, accessible via a thin-client web browser without requiring CAC access.
-  **ATAK INTEGRATION**
Fully compatible with TAK devices, delivering critical data directly to users at the tactical edge.

WHY TAKTICS?

-  **CRITICAL INTELLIGENCE, ON DEMAND**
Ensures Warfighters have timely access to GEOINT data when and where it's needed most.
-  **ENHANCED MISSION SUCCESS**
By combining powerful search tools and seamless data delivery, TAKTICS enables better mission outcomes.
-  **SIMPLIFIED USABILITY**
Its unclassified hosting and intuitive interface make it a user-friendly solution for tactical operations.

TAKTICS optimizes GEOINT access with advanced search and streaming technologies, delivering mission-specific data directly to operational tools such as TAK devices. Developed in collaboration with NGA, the TAK Program Office, and PEO SOF Digital Applications, TAKTICS offers an interoperable solution, enabling intelligence professionals, special operations, and conventional forces to rapidly disseminate GEOINT data for seamless coordination across the battlespace.

READY TO STREAMLINE YOUR MISSION-CRITICAL GEOINT ACCESS?

 **CDISALES@CUBIC.COM**