



# RAIN

Delivering decision-quality data to the tactical edge

Providing information advantage to the warfighter through advanced and innovative technologies

## Features

- Integrates national, tactical and other information sources
- Delivers decision-quality information across the warfighting spectrum
- Works across echelons to deliver previously un-accessible data
- Queries national intelligence databases
- Natural query capabilities
- Leverages advanced analytics to manage data
- Machine learning receives operator feedback and anticipates needs

Rapid Application of INformation (RAIN) automates the integration of national information with tactical data providing more clarity and depth of knowledge for Command and Control (C2) in the Find, Fix, Track, Target, Engage & Assess (F2T2EA) process. Integrating national, tactical and other information sources provides the richest information available for F2T2EA. RAIN delivers decision-quality information across the warfighting spectrum allowing all echelons to be mutually informed on all available data. Utilizing big data analytics and machine learning, RAIN correlates advanced analytics to find the unknowns in the data while the system learns and anticipates the user's queries and needs.

By focusing on the tactical user and using extracted information based on regional and operational requirements, RAIN provides decision-quality results to specific queries or subscription made by the tactical user results in enhanced situational understanding and decision making.

