





Army Intelligence Analysis

Intelligence analysts in US Army rapid deployment groups face a critical challenge: synthesizing dozens of intelligence disciplines and data sources into actionable reports under extreme time pressure. Traditional analysis can consume an entire day, with much of the most valuable intelligence remaining inaccessible to analysts who lack foreign language skills or database query expertise.

Atreus transforms this process. Analysts simply ask questions in plain English and receive comprehensive reports within minutes. The system conducts preliminary research, develops a targeted research plan, then deploys four specialized agents across diverse knowledge domains.

Comprehensive Intelligence Integration Atreus provides seamless access to multiple intelligence streams: social media and web data, international search engines (Yandex, Baidu), multilingual Google search, telemetry data, air traffic information, maritime data, and satellite imagery.

The Omelas Database Omelas delivers 100% attributable intelligence on tens of thousands of political and military leaders, government offices, militant groups, media organizations, and social media influencers across Russia, China, and Iran. This contextualized knowledge base enables sophisticated queries and primary source analysis.

Emergent Pattern Recognition After each research cycle, Atreus' analyzer module identifies patterns that emerge across data sources—insights that exist between the data points rather than explicitly within them, generating unique analytical perspectives.

Complete Intelligence Package Atreus delivers full intelligence reports with integrated images, charts, graphs, and complete source citations. All underlying data exports in CSV and GeoJSON formats for seamless system integration, with reports available as DOCX files and interactive location mapping.

Users report over 90% time savings while uncovering critical details missed by both red and yellow teams. Atreus allows analysts to focus on strategic implications rather than data collection, fundamentally transforming intelligence operations. T R U S T E D P A R T N E R O F







