



Search. Observe. Protect.



Enabling decision dominance at the tactical edge

Search, observability, and security solutions in lock step with the Army's vision to deploy, fight, and win decisively

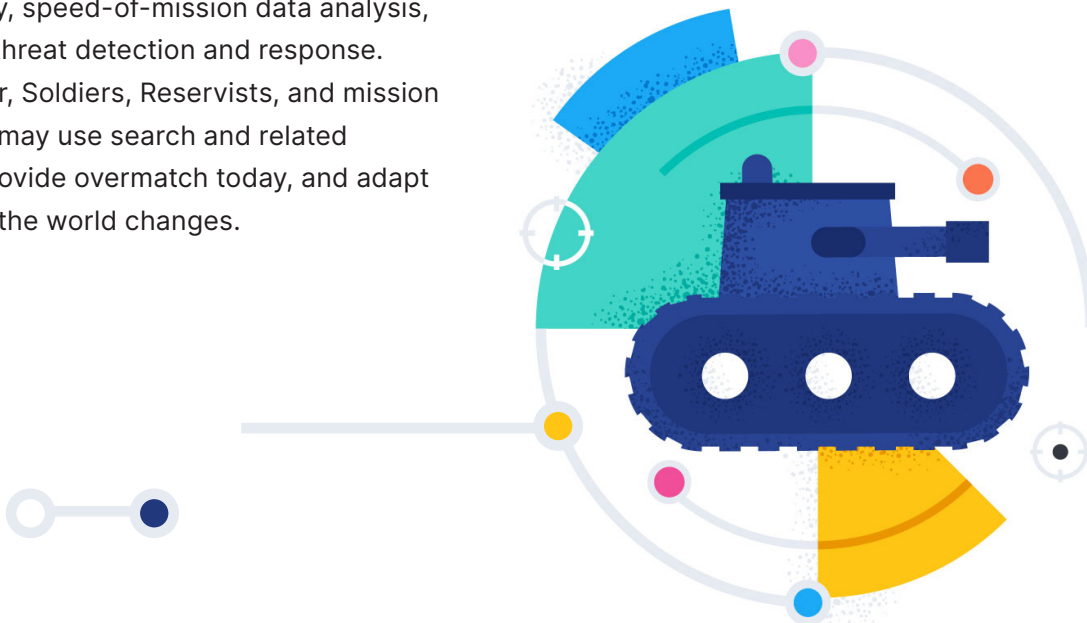
It starts with search

Elastic is a search company that maximizes data utility in real time with a single platform. Organizations worldwide use Elastic to achieve data-dependent use cases like public website search, cloud microservice monitoring, and IT/OT threat detection and response. Deployable on GovCloud or on premises, our search platform delivers powerful insight, no matter the mission.

In the ground combat environment, search is the connective tissue that enables all-domain interoperability, speed-of-mission data analysis, and endpoint threat detection and response. Taken together, Soldiers, Reservists, and mission partners alike may use search and related solutions to provide overmatch today, and adapt and evolve as the world changes.

Globally dispersed combat forces, empowered with data

Outthinking and outfighting adversaries in an information-enabled battlefield calls for superior exploitation of data. Accessed, applied, and secured from wherever it resides, data becomes a force multiplier-delivering speed, agility, and actionable intelligence for our ground forces while preventing corruption and exfiltration by our adversaries.



The Elastic Search Platform



Elastic Enterprise Search

Unify content platforms and personalize search experiences. Add pre-tuned relevance to boost productivity even more.



Elastic Observability

Bring logs, metrics, and APM together in Kibana to gain deep insight into distributed architectures, microservices, GOTS/COTS applications, and more.



Elastic Security

Prevent, detect and respond to threats at scale. Tap into machine learning to hunt threats, monitor cloud deployments, and much more.

OBSERVABILITY + SECURITY



10x
FASTER



1/2
THE COST

Download Forrester report at go.es.io/2TN59B3

Outcomes that sustain an operational advantage

Empower personnel to find information needed to perform the mission with enterprise search that integrates easily with other systems. Leverage typo tolerance, natural language support, and suggestions to find answers faster.

Enable Project Convergence interoperability between geographically dispersed manned and unmanned vehicles, sensors, weapons, platforms, and C4I tactical systems by standardizing data with a common schema and employing cross-cluster search.

Reduce IT portfolio total cost of ownership

(TCO) with a single stack that observes and automates actions on logs, metrics, traces, and content from your ecosystem. Achieve TCO predictability as the data required to achieve your mission grows.

Keep DevSecOps pipelines on track and secure

with blazing fast search and observability tools that identify performance issues and drive data-driven business decisions. Protect software factory investments with fit-for-purpose detections.

Foster greater situational awareness and

rapid response by collecting, correlating, and conveying actionable geospatial and temporal insight to the tactical edge. Arm CPTs and MDTs with simple tools to complete OODA loops faster and with greater precision.

Improve enterprise and tactical network

security with SIEM, endpoint, and Extended Detection and Response (XDR) unified on one platform. Prevent, detect and respond to evolving threats, even in offline devices such as DIL environments.

Supporting the Army People Strategy

In the digital era, the Army must recruit, train, and enable data experts. But you aren't alone. Elastic is proud to support your data culture with training for 2000+ DoD users to date.

Contact us at army@elastic.co to learn more or start your free 30-day trial.

