Delivering relevant results for data-driven government enterprises

Speed | Scale | Relevance

Elastic is a search company
The Elastic mission is to make the power of search — the ability to instantly find relevant information and insights from large amounts of data — available for a diverse set of applications and use cases. When you hail a ride home from work with a ride-sharing service, Elastic informs the systems that locates nearby riders and drivers. As Sprint operates its nationwide network of mobile subscribers, Elastic tracks and manages daily website performance issues and network outages. When Indiana University welcomes a new student class to Bloomington, Elastic supports cybersecurity operations that protect thousands of devices and critical data across collaborating universities in the Big Ten Security Operations Center. All of this is search.

From monitoring and securing sensitive systems to powering search across public records, Elastic products can be used to mine and report on valuable information from log, network, geospatial, structured, unstructured, and cybersecurity data. With timely and trusted data handling, query and response, and real-time situational awareness for both on-premises and hosted computing environments, Elastic also gives agency professionals new techniques to protect their network and information assets.

Deployed throughout U.S. federal government agencies
NASA’s Jet Propulsion Laboratory is using the Elastic Stack to analyze billions of telemetry data points from the Curiosity Rover, 150 million miles away, in real time. Oak Ridge National Laboratory is using the Elastic Stack in its mission to safeguard the digital information generated by the fastest supercomputer in the world. The US Army Futures Command is enriching, correlating, and rapidly indexing data for more effective insider threat detection with the Elastic Stack. Hill Air Force Base is powering compliance monitoring and securing a geo-dispersed data center using Elastic Cloud Enterprise. Our products are built to help agencies perform real-time search and analytics at unprecedented speed and scale.

Flexible, compatible solutions and services for government users
The Elastic Stack and related solutions are designed to run on premises, in public or private clouds, or in hybrid environments. Elastic products are fully compatible with legacy tools to facilitate IT modernization. Elastic also offers a full complement of consulting, development, technical audit, training, and support services to ensure government user success with cleared personnel who have experience in agency programs, standards, and requirements.
Federal partner ecosystem
Elastic works with a range of partners and systems integrators to deliver solutions to the US federal government, including the following:

• Accenture Federal Services
• Booz-Allen Hamilton
• CACI
• CDW-G
• ECS
• General Dynamics
• IronBow Technologies
• Leidos
• ManTech
• World Wide Technology

How to buy Elastic products
Elastic supports U.S. federal, state, and local governments through the following contract vehicles:

• GSA Schedule GS-35F-0511T_20E
• GSA Schedule GS-35F-0511T-CDM

The products are also available through many resellers, systems integrators, OEMs, and technical partners listed at www.elastic.co/about/partners.

Compliance assistance

• Americans with Disabilities Act VPAT 2.0 for Section 508 Compliance
• FedRAMP and C2S Deployments
• FIPS 140-2
• ICD 503
• NIST 800-53
• Risk Management Framework (RMF)
• Security Technical Implementation Guide (STIG) for Elasticsearch
• U.S. Army Certificate of Networthiness (CoN)
• U.S. Air Force Certificate To Field (CTF) 6.x ELK with X-Pack
• Department of Navy (DoN) Application and Database Management System (DADMS)

General information

Elasticsearch Federal Inc.
C Corp, incorporated in Delaware on May 29, 2013

• Wholly owned by Elasticsearch, Inc.
• FEIN 46-3430840
• DUNS 079103273
• NAICS 511210
• Cage Code 6YE83
• ECCN for US customers: 5D992

800 West El Camino Real, Suite 350
Mountain View, CA 94040