

# The Elasticsearch Service on Elastic Cloud for Microsoft Azure

# MICROSOFT AZURE SOLUTION BUILDER PROFILE: ELASTIC, N.V.

Elastic is a search company. As the creators of the Elastic Stack (Elasticsearch, Kibana, Beats, and Logstash), Elastic builds self-managed and SaaS offerings that makes data usable in real time and at scale for search, logging, security, observability, and analytics use cases. The Elasticsearch Service on Elastic Cloud is a fully managed solution for Elasticsearch and Kibana, deployable on Microsoft Azure.

## WHAT WE OFFER



Whether you're looking for actions from a specific IP address, analyzing a spike in transaction requests, or hunting for a taco spot in a one-mile radius, the problems we're all trying to solve with data boil down to search. Elasticsearch lets you store, search, and analyze with ease at scale. **Coming soon:** 

Application Search Solution Website Search Solution Enterprise Search Solution OBSERVABILITY





Already housing logs and system metrics in Elasticsearch? Combine APM, Uptime, Monitoring, Metrics and Logging with Elastic. Ensure usability, high availability, and stability, reduce MTTR, and achieve your site reliability engineering (SRE) goals and nail the uptime SLA. React to availability and performance issues across your apps and services before they affect users.

BUSINESS

ANALYTICS

Kibana lets you visualize your Elasticsearch data and navigate the Elastic Stack so you can do anything from tracking query load to understanding the way requests flow through your apps. Start exploring your data with stunning visualizations in Kibana, from geospatial, waffle charts, and heatmaps to time series analysis and beyond. SECURITY ANALYTICS



SIEM, from the creators of the Elastic (ELK) Stack Defend your organization with Elastic SIEM. It provides network and host data integrations, shareable analytics based on the Elastic Common Schema (ECS), and the ability to explore your security data with the SIEM app in Kibana.

### WHAT OUR CUSTOMERS ARE SAYING

We considered hosting our own Elasticsearch clusters, but wanted to minimize the time to production and ease internal operational support, so we explored hosted Elasticsearch options. After evaluating a few providers, we decided that Elastic Cloud matched our needs based on fault tolerance, the prompt support and ease of operations. - John Costa, Developer Support Engineer | Docker, Inc.

### **LEARN MORE**

Get started with a free 14 day trial! https://ela.st/ess-on-azure, exclusive Microsoft offer to extend trial to 30 days on request. Contact <u>azuremarketplace@elastic.co</u> with any questions.