Elasticsearch Service on Elastic Cloud
The official service from the creators of Elasticsearch

Presenter
Date
Fast time to value
Instant global infrastructure & operations encourage experiments and get you to market.

Operational Simplicity
Focus on driving business value versus managing infrastructure, operations or integrating products.

Secure from the start
All deployments automatically have the best security by default, no configuration. Elastic compliance included.

Agility
Pivot quickly to respond to competitive pressure, opportunity, or changing customer expectations.

Development Simplicity
A single programming model and integrated product portfolio that can address search, observability, security.

Reduce Risk
Source global infrastructure, ops and support experts from the originators of the Elasticsearch technology on any cloud.
Elastic Technology

3 solutions
- Elastic Enterprise Search
- Elastic Observability
- Elastic Security

Powered by the Elastic Stack
- Kibana
- Elasticsearch
- Beats
- Logstash

Deployed anywhere
- Elastic Cloud
- Elastic Cloud Enterprise
- Elastic Cloud on Kubernetes
- SaaS
- Orchestration
Only with Elastic Cloud

Exclusive Features

- Lens & Canvas
- Machine learning
- Index life cycle management
- Integrated stack security
- Native SQL engine
- Cross cluster search
- Rollups
- Alerting
- Maps

Exclusive Solutions

- ELASTIC ENTERPRISE SEARCH
- ELASTIC OBSERVABILITY
- ELASTIC SECURITY
Elasticsearch Service on Elastic Cloud

Fast, Simple, Secure Cloud for your mission critical apps

Managed Elasticsearch and Kibana

Deploy, operate, and scale our solutions, Elasticsearch, and Kibana in an instant on AWS, Azure, or GCP.
Elasticsearch Service on Elastic Cloud: Benefits
For Elastic Stack and Solutions

**SPEED**
- Fast time to value
- Agility

**SIMPLICITY**
- Operational Simplicity
- Development Simplicity

**SECURITY & RISK REDUCTION**
- Secure from the start
- Reduce Risk
Elastic Best Practices for Your Use Case

With a click

How long does it take to deploy a new cluster, hot-warm, the architecture you want?

- Predefined deployment templates use Elastic tested and recommended instance types and configurations
- Hot-warm deployment with index lifecycle management for large scale time-series use case
- Independently scale Elasticsearch node roles for improved ingest and search performance
Simple Cluster Management
Ease of use

Do you have long upgrade times, big deployments, multiple use cases?

- Configure, manage and scale multiple deployments with a single console
- In-place configuration changes for faster and more reliable cluster changes
- Automatic snapshots with configurable frequency and retention
- Deploy / turn on built-in monitoring cluster with a click in Kibana
Simple Cluster Management
REST API, High Availability, Upgrades

Do you experience downtime with upgrades, use APIs, hit cloud quotas? How often do you upgrade?

- Zero downtime upgrades with a few clicks
- CI/CD pipeline integration via Public REST API and ecctl command line
- High availability across multiple AZs
- Smooth scaling with no quota delays from your cloud provider
Continuous Compliance
In the cloud

What customer type do you need to serve?

- HIPAA
- CSA Star Level 2
- SOC 2 Type 1, Type 2 and SOC 3
- ISO 27001, ISO 27107, ISO 27018
- FedRAMP authorized at Moderate impact level, deployable to AWS GovCloud (US)
- Elastic Cloud operates in compliance with GDPR principles

https://www.elastic.co/cloud/security
Secure by Default
Native security, fully integrated

How long do you spend configuring security, how do you ensure you are protected?

- Native Authentication: SAML & OIDC, Kerberos Auth and more
- Native Authorization: Powerful role and attribute based access control, field and document level security
- Network security: IP filtering and AWS PrivateLink integration
- Elastic Cloud is always up to date with any new Stack and solution security updates
Secure by Default
Encryption, patching, hardening

How long does it take to configure encryption, perform security patches, how much downtime?

- Data and snapshot encryption at rest (EAR)
- TLS encryption of data to, from, and within your deployments
- Multi-Factor Authentication for Elastic Cloud console
- **CIS** Level 1 & 2 Server Profile OS hardening
- OS kernel patches in ~48 hours from CVE publication in our virtual images
Consolidate your Cloud Bills
One bill from AWS, GCP + Elastic

Billing integration for major cloud providers
- Subscribe and pay using your GCP or AWS account
- Draw down from GCP and AWS spend commitment
- Support for monthly standard and premium tiers
- Azure Marketplace integration coming soon (~Aug 2020)
Elasticsearch Service
*Fast, Simple, Secure* Cloud from Elastic

**8+ years**
Experience operating Elasticsearch as a service

**22,000+ Clusters, 39 Regions**
Created & maintained for every possible use case around the world

**3 Cloud Providers**
Supported on AWS, Azure, Google Cloud
AWS GovCloud (US)

**Always the latest version**
New Stack/Solution releases are available on Elastic Cloud and as downloadable software the same day
Customers of all sizes, use cases and geographies

Rappi  instacart  Fairfax Media  ISTresearch  Unilever

CBC  Radio-Canada  docker  shopify

blurrt  GuideStar  Octopart  trooly

众安保险  BAYER  H-E-B  CreatorIQ  InfoTrack
“
A Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
”
Thank You

Elastic is a Search Company.
www.elastic.co
Recently Released

- Support for **Elastic App Search**
- Up to 10TB RAM 1PB Storage max *(2x increase)* per deployment
- Cross Cluster Search across clusters in the same region
- Live migration from HighIO to Hot-Warm deployment templates
- OpenID Connect and Kerberos Auth for deployments
- Elasticsearch Service Private (ESSP)
Deploy Anywhere
Deploy Anywhere

- SaaS Managed
  - Elastic Cloud
- Self-Managed Orchestrated
  - Elastic Cloud Enterprise
  - Elastic Cloud on Kubernetes
- Self-Managed Downloadable
  - Self-Managed Elastic Stack
## Benefits by Deployment Model

<table>
<thead>
<tr>
<th>Feature</th>
<th>Elasticsearch Service</th>
<th>Elastic Cloud Enterprise</th>
<th>Elastic Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shard Sizing &amp; Mapping</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automated Periodic Backups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware Provisioning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scaling Deployments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zero Downtime Upgrades</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot/Warm Architecture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Availability Across Provider AZ's</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secure Node Communication</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Elastic provides feature or manages**
- **You choose**
- **DIY feature or self managed**
Centrally manage your Elastic deployments

Provision, manage, and monitor Elastic products and solutions, at any scale, on any infrastructure, while managing everything from a single console.
Official Operator, and much more

Simplify setup, upgrades, snapshots, scaling, high availability, security, and more when running Elastic products and solutions on Kubernetes.
Elastic Cloud
We evaluated other hosted Elasticsearch options and Elasticsearch Service on Elastic Cloud matched our needs for fast response times and ease of operations.
Our philosophy has always been to provide our customers with solutions that are really simple to use. Elastic has made it possible for us to deliver within that scope and create a business analytics tool that anyone can use. And with Elasticsearch Service, we can continue to focus on our core mission and leave maintenance to Elastic.
We had confidence the Elastic solution worked, but we didn’t know what would happen when everyone began to use it at once. Given we were rolling this out just before Christmas, we wanted the assurance of an Elastic subscription and be able to lean on them for support. We also wanted someone to handle the operations while we focused on development which is why we signed on to Elasticsearch Service.
One of the reasons we went with the Elasticsearch Service was to have that flexibility to scale, and I’m so glad that we did. With the press of a few buttons, we went from a three node cluster to a five node cluster and all our performance problems went away...What we’ve built basically runs itself and if we do need to scale, Elasticsearch Service makes it as easy as getting water out of a tap. It's just not something we have to worry about.”
"With Elasticsearch Service we get the stability and performance we need in a service that is maintenance free. I wish all cloud services were as cost effective and seamless as Elastic Cloud"
Solution Slides

Choose as needed
Search everything, anywhere

Easily implement powerful, modern search experiences across your website, app, or digital workplace. Search it all, simply.
Elasticsearch Service
Instant Elastic App Search

Exclusive App Search Features

- Powerful APIs and developer tools
- Easy schemaless ingest
- Advanced search relevance and tolerance controls
- Built in real-time analytics for actionable insights
- Intuitive relevance tuning interface for synonyms, weighting, boosting
Unified visibility across your entire ecosystem

Bring your logs, metrics, and traces together in a single stack so you can monitor, detect, and react to events with speed.
Elasticsearch Service
Instant Observability

Exclusive Observability Integrations and UI

- Logs App
- Metrics App
- APM App
- Uptime Monitoring App
- Security Integrations
Unified protection from the creators of the Elastic Stack

Elastic Security integrates **SIEM** and **Endpoint Security** to prevent, detect, and respond to threats across your ecosystem.
Elasticsearch Service

Instant Security

Exclusive SIEM features

- Fast ingest and preparation with expansive set of data connectors (endpoint, network, cloud, APM, and more) and full support for Elastic Common Schema (ECS)

- Automated detection with out-of-the-box threat detection rules, embedded ML-based anomaly detection jobs and dedicated signals UI for rapid triage

- Threat hunting and analytics with our embedded network connections map, ad hoc queries at scale, interactive timeline
Exclusive Features
Only Available on the Elasticsearch Service
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
Elasticsearch Service
No one hosts the stack better

Only hosted Elasticsearch offering with powerful features like:

- Advanced security, including spaces
- Canvas
- Machine Learning
- Native, Secure SQL Engine
- Integrated alerting
- Elastic Maps
More Data, More Barriers to Real Time Insight

Modern Software Challenges

**Delays**
Cannot keep pace with changing competitive landscape, business requirements, little experimentation.

**User Expectation**
Not meeting expectations for functionality, availability or performance leads to poor adoption.

**Breaches, Malicious Actors**
Loss of customer or investor confidence, often loss of LOB funding for projects, possibly fines or penalties.

**Rigidity**
Unable to make more bets, the business misses out on revenue opportunities or adjacent markets.

**Technology Complexity**
Significant contributor to unexpected up front costs or TCO, and discourages change or evolution.

**High Risk Endeavors**
Do-it-yourself hiring and building Elastic expertise for operations and tech support is risky, as is vendor lock in.