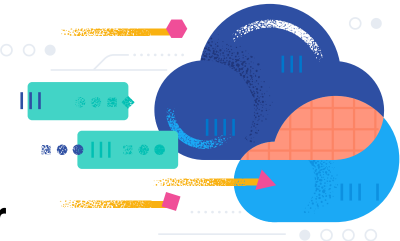


# Accelerate results that matter with Elastic Cloud



Healthcare CIOs are challenged with making data accessible, safe, and available 24/7 while balancing strict budget and compliance requirements. Priorities center around lowering TCO, increasing efficiency, and bolstering security efforts for day-to-day business. At the same time, CIOs are focused on digital transformation and improving patient, provider and insured individuals' experiences to deliver better patient care and drive new revenue opportunities.

<b>80%</b> of CIOs recognize data sprawl as a critical problem. <sup>1</sup>	Search Improve patient experience	Run the same queries that used to take hours in <b>7-8 milliseconds</b> to save time and provide a better level of care — even searching across 80M patient records at 1100 hospitals. <sup>2</sup>
<b>43%</b> of hospitals and health systems say funding is keeping their organization from executing on security challenges. <sup>3</sup>	Solve Increase provider efficiency	Gain insights and protect against threats up to <b>10x</b> faster and reduce costs up to <b>75%</b> leveraging observability and security solutions together. <sup>4</sup>
Organizations effective at using digital technologies are <b>3.5x</b> better at increasing revenue. <sup>5</sup>	Succeed Drive transformation	<b>Develop 70% faster</b> and maintain increased product velocity with <b>4x</b> the number of features. <sup>6</sup>



**Elastic Enterprise Search** 

#### Create advanced search experiences, anywhere

From customers searching for new providers or claims on your website to employees hunting for patient records or diagnostic information, users expect fast and relevant results. Elastic offers seamless scalability with a dedicated web crawler, tunable relevance controls, and robust analytics — enabling you to optimize the search experience for your cloud-native applications and services.



**Elastic Security** 

### Gain limitless visibility into all of your data

As the sophistication of cybersecurity threats accelerates across an ever-growing attack surface area, security teams need to be able to quickly search vast amounts of data. By unifying capabilities of SIEM, endpoint protection, and cloud security into a single platform, Elastic Security empowers analysts to quickly search across years of data, automate key processes, and bring native endpoint security to every host.



**Elastic Observability** 

## Monitor cloud and on-premises workloads

In an increasingly complex hybrid and multi-cloud application ecosystem, it can be challenging to get the cross-platform visibility and insights needed to proactively detect and resolve issues. Rely on search-powered observability to build and deploy software with scalability, reliability, and performance.

"Harnessing Logstash,
Elasticsearch, and a homebrewed network crawler,
Cerner has been able to
reduce Mean Time to
Knowledge (MTTK) by 75%."

Cerner

#### **Try it now on Elastic Cloud**

Spin up a fully loaded deployment on the cloud provider you choose (AWS, Google Cloud, and Microsoft Azure) As the company behind Elasticsearch, we bring our features and support to your Elastic clusters in the cloud.

**Start Free Trial** 

<sup>&</sup>lt;sup>6</sup> Elastic and EMA webinar, Why observability is key to solving business operational challenges," October 2021.



<sup>&</sup>lt;sup>1</sup> IDC, "The Data-Forward Enterprise: How to Maximize Data Leverage for Better Business Outcomes", Phil Goodwin and Randy Perry, May 2020.

<sup>&</sup>lt;sup>2</sup> Based on the Elastic and Influence Health case study.

<sup>&</sup>lt;sup>3</sup> Healthcare IT news, "CIOs describe their cybersecurity investment plans for the next 5 years," Bill Siwicki, December 2021.

<sup>&</sup>lt;sup>4</sup> Forrester, "The Total Economic Impact of Elastic Observability and Security Solutions," study commissioned by Elastic, June 2021.

<sup>&</sup>lt;sup>5</sup> The <u>Harvey Nash / KPMG CIO Survey</u>, 2020.