

Elastic, the company behind Elasticsearch and the Elastic Stack, announces Elastic Cloud Enterprise (ECE)-- an infrastructure bundling the Elastic toolset for use with Elastic Stack.



According to the company, ECE allows enterprises to centralise the management, monitoring and provisioning of multiple Elastic Stack clusters. It also allows the deployment of X-Pack features, such as security, alerting, monitoring, graph, reporting and machine learning, as well as the running of Elasticsearch, Kibana and X-Pack on physical hardware, virtual environments, private clouds, a private zone in a public cloud, or a public cloud such as Google Cloud, Azure or AWS.

Users get a single console and user interface for simple provisioning, maintenance and resource management. Every managed cluster gets security, and compliance is ensured via automated processes, such as cluster management, upgrades and version control.

“As organisations have discovered the simplicity of our products to solve their most complex data challenges, they’ve moved from a few clusters to many single Elastic Stack environments,” Elastic says. “By distributing usage across clusters, use cases, and teams into a single deployment, ECE gives organizations the scale and control to manage hundreds of Elastic Stack deployments as one.”

ECE is available now.

Go [Elastic Cloud Enterprise](#)