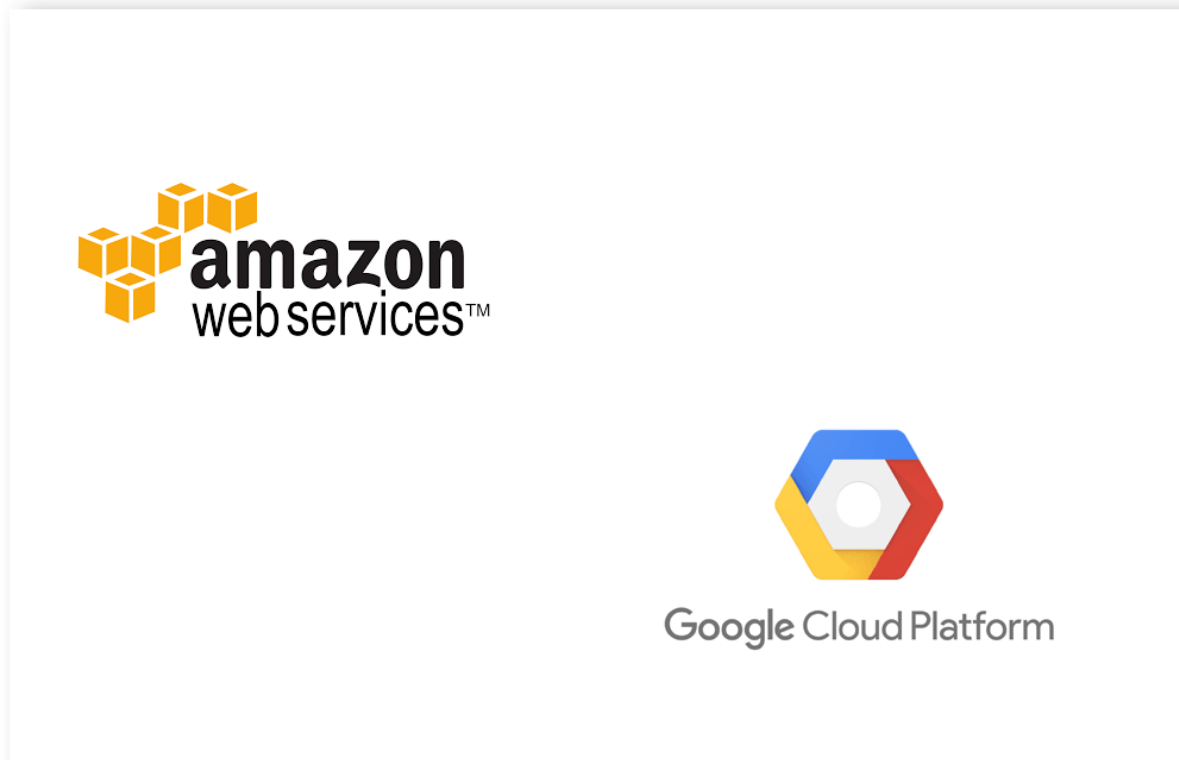


## Cloud Deployment Options

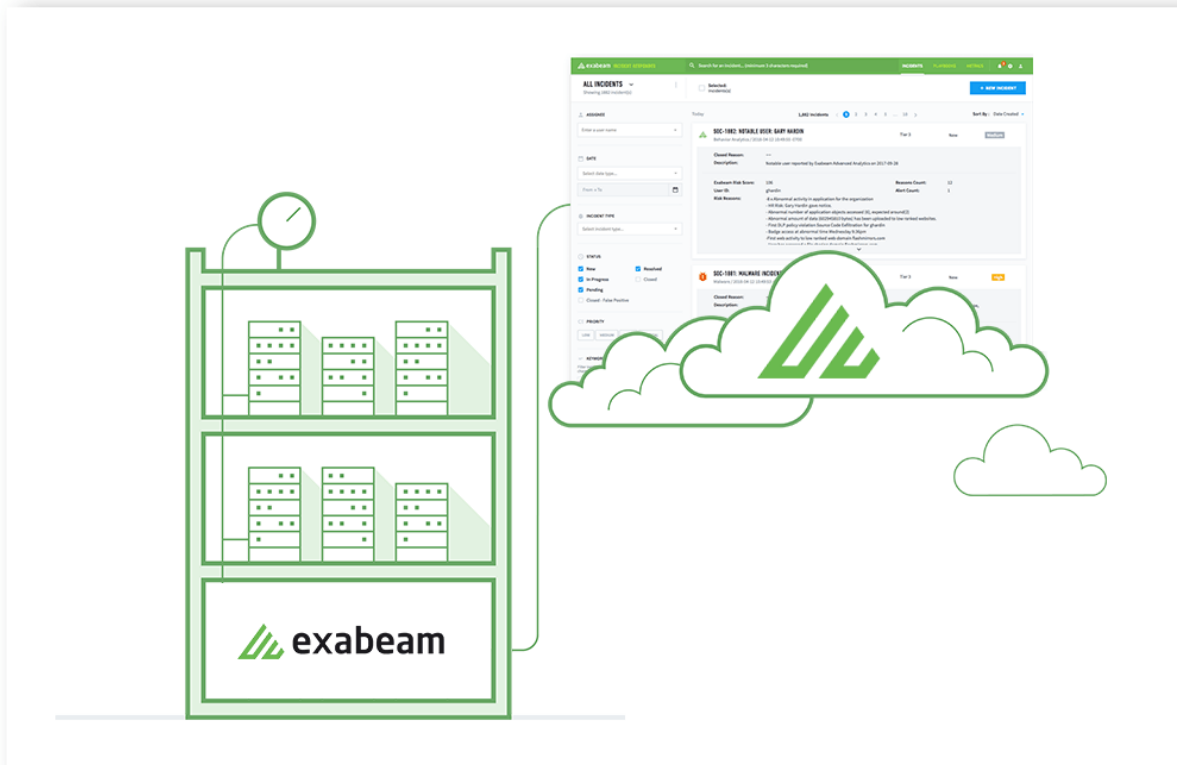
Design the cloud architecture that makes sense for you; public, MSSP, SaaS, or hybrid cloud security.

Exabeam offers Exabeam Spectrum, a flexible set of deployment options that provide predictable, user-based pricing regardless of deployment type. This allows organizations to use Exabeam Security Management Platform (SMP) in a range of environments and a variety of configurations including, on-premises, public cloud, SaaS, hybrid or as a managed service from one of our MSSP SIEM providers.



### Public Cloud

Run Exabeam on Amazon Web Services or Google Compute Platform. Take advantage of rapid scaling, flexible storage, and free your organization from managing infrastructure so you can focus on security.



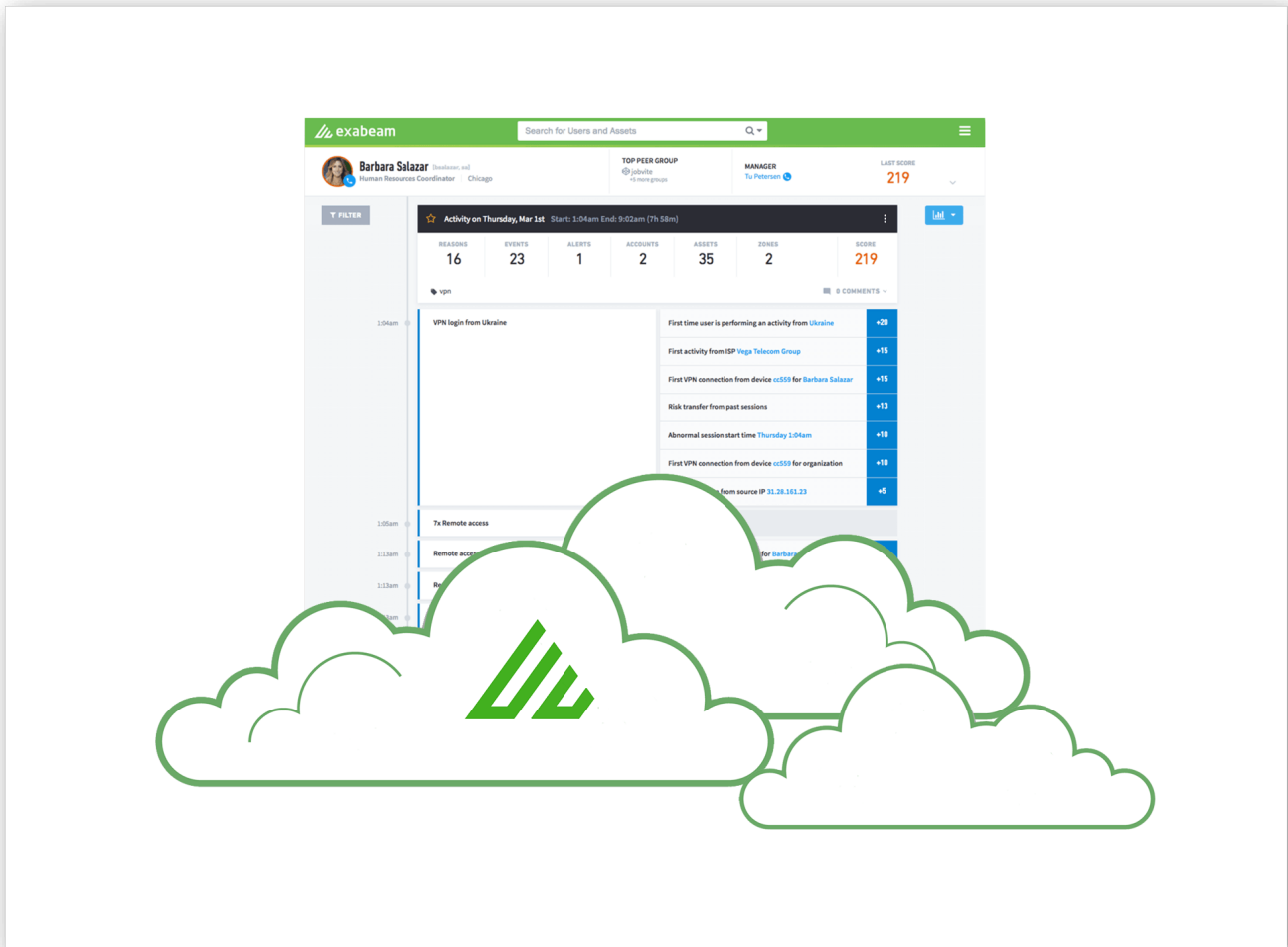
## Hybrid Cloud

Exabeam provides hybrid cloud security options. Provision Exabeam on premises and in a private cloud, to match your organization's budget and security policies. Or, gradually move pieces of your Exabeam deployment to the cloud as part of a larger cloud migration strategy.



## Managed Cloud (MSSP SIEM)

Work with an Exabeam partner to get a fully managed Exabeam instance, with dedicated staff to help secure your organization. Our Managed Security Service Provider (MSSP) SIEM partners deploy Exabeam in a private cloud and retain skilled security analysts to give you a cost-effective option for outsourcing all or part of your security operations.



## SaaS Cloud

Delivered as a hosted Software as a Service (SaaS) solution, Exabeam SaaS Cloud reduces SIEM deployment, maintenance, and operational overhead by delivering Exabeam SMP as a hosted cloud service. SaaS Cloud ingests and behaviorally analyzes data from any cloud or on-premises data source to empower enterprises to detect, investigate and respond to cyberattacks more efficiently.