

GEMINI CLOUD:

The Fastest Path to Extracting the Value from your Big Data Investments

Gemini Cloud provides a robust, high-performance platform-as-a-service without sacrificing security or flexibility. So much more than just hosted infrastructure, it is optimized for log data processing and data platforms such as Splunk, Elastic and Hadoop. Built by experts that have launched and managed hundreds of data platform deployments, Gemini Cloud incorporate best-practices honed by years of hands on experience.

State of the Art Security, Flexibility, and Scalability

Gemini Cloud can grow and scale along with your data journey. Resources can be easily allocated to support different workloads for compute-intensive, IO intensive or retention-focused applications. Site-to-site VPN connections ensure secure remote access. Included is an extensive set of security monitoring such as intrusion alerts, botnet prevention and end-point firewall security. Monthly security reports and vulnerability updates keep you informed and reassured.

Analytics-as-a-Service

Gemini Cloud is built on Gemini Enterprise and backed by a world class team of experts. We provide a robust analytics offering that reduces time to value for any data platform. From 24x7 infrastructure monitoring to incident response, remediation, and dashboarding, we've got you covered.

Legacy SIEM Replacement

Legacy SIEM solutions are often configured and understood by only a few bright minds in an organization. This causes challenges for ongoing maintenance and use. Gemini Cloud offers a carefree path to replacing your legacy SIEM with a data platform-as-a-service. Tap into our world class team of experts in leading security analytics products like Splunk Enterprise Security to ensure a successful transition. With Gemini Care, enjoy proactive monitoring of your chosen SIEM replacement product so you can focus keeping your organization secure, not maintaining a legacy system.

Perfect Hybrid Solution

Using Gemini Cloud as the base for your hybrid environment, extending easily to your on-premises and public cloud resources without skipping a beat. A consistent interface minimizes disruption and retraining as data assets and applications are relocated. Secure low-latency private networking as well as public networking options mean that performance is never sacrificed.

FEATURES

- Uses Gemini Enterprise GUI
- Splunk, Cloudera, Elastic
- App-specific templates
- Simple Annual Pricing

INFRASTRUCTURE

- Cisco powered
- Intel CPU based
- Hybrid and SSD storage
- Data Center Uptime > 99.9999%

SECURITY

- SOC2, SSAE-16, FISMA, PCI DSS Certified Data Center

SERVICE LEVELS

- 24/7 monitoring
- Uptime SLAs per your business needs

COST SAVINGS

Help manage costs with application specific templates

QUALITY

Peace of mind with a seasoned team to guide your deployment

VALUE

Reliable service delivery increases data value to users

UPTIME

Proactive monitoring, security expertise reduce outages

Designed to Scale Out

Gemini Cloud grows with your data journey, scaling out as compute demands increase. Designed to support hungry applications, we support different workloads for compute intensive, IO intensive, or retention-focused applications

No Lock In

You have options. Available on-prem or in a private or public cloud, our solution works seamlessly across deployment models. Utilize with a variety of data platforms, allowing you to easily break down data silos and configure the best data architecture for your needs. Mesos to facilitate interoperability with cloud or on-prem technology.

White-Glove Service

Gemini Cloud includes 24/7 monitoring, incident response and remediation, and on-demand access to dashboard creation and other tasks. Eliminate the need for cloud-ops, linux experts, or platform-specific consultants. Free your team to extract the value from your big data investment.

Extensive security monitoring for intrusion alerts and botnet prevention, including end-point firewall security

Powerful deployment, management and optimization features without the infrastructure investment

Easily extend to your on-premises and public cloud resources without skipping a beat

Secure low-latency private networking, as well as public networking options, to eliminate performance problems

Extreme reliability with data center uptime at 99.9999%

SOC2, SSAE16, FISMA, PCI DSS certified data center for optimal security

