



VMware Log Intelligence™ offers IT teams unified visibility across private, hybrid and native public clouds by adding structure to unstructured log data, providing intuitive dashboards and leveraging machine learning for faster troubleshooting.

Typical Challenges

Lack of unified visibility to log streams across private, hybrid and native public cloud environments.

Ineffective monitoring and troubleshooting tools that can't handle the complexity of today's cloud environments.

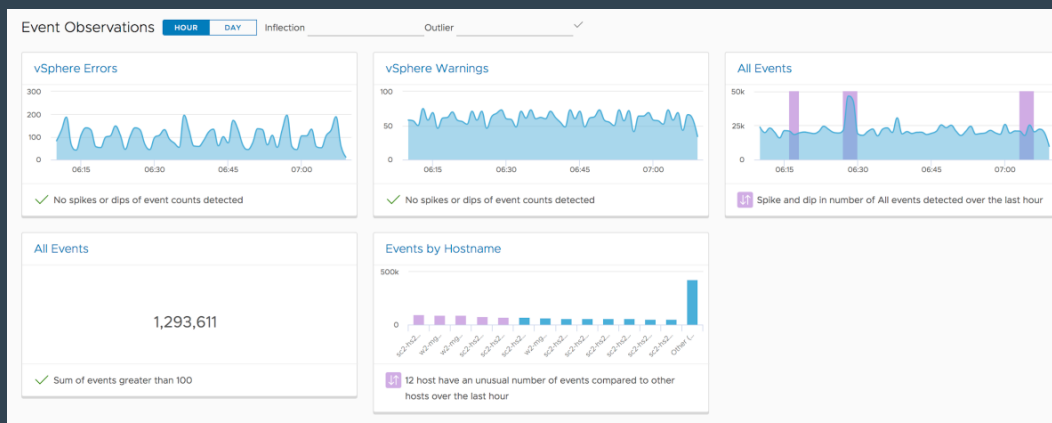
No ability to collect and analyze audit, operations and security logs for VMware Cloud on AWS.

Solution: Log Intelligence

01 Quicker time to value: Get quick time to value with out-of-the-box SDDC log collection and analytics, combined with efficient and intuitive dashboards.

02 Increased productivity: Centralized log management that automatically collects and organizes information, allowing IT teams more time to focus on strategic tasks.

03 Cost savings: Innovative indexing and machine learning enables high performance, google like search that supports faster end to end troubleshooting.





Key Capabilities

Quickly understand the health of an SDDC environment by identifying anomalies across infrastructure and applications.

Out-of-the-box dashboards for VMware SDDC technologies such as VMware vCenter®, VMware NSX®, and VMware vSAN™ as well as robust log aggregation and analytics accelerate troubleshooting.

Ingest logs in a secure and efficient manner and deliver sophisticated analytics.

Enterprise-class scalability designed to handle all kinds of machine generated data while delivering near real-time monitoring.

Analyze VMware Cloud on AWS audit logs as well as vCenter logs leveraging out-of-the-box integrations.

Resources

Websites

<https://cloud.vmware.com/log-intelligence>

Blog

<https://cloud.vmware.com/community/>



Supported Platforms

VMware Log Intelligence™ works across VMware based private clouds, VMware Cloud™ on AWS, and native AWS. Azure and Google Cloud Platform are planned.

