

SIEM in the Cloud



As workloads and applications move to the cloud, security practitioners have the opportunity to improve their security intelligence and operations with Splunk SIEM in the Cloud to secure their cloud workloads, as well as their on prem systems.

For a limited offer period, sign up to the Splunk SIEM in the Cloud quick start program to monitor the following security threats:



Monitoring
your endpoints



Who let the
data out



Common
Vulnerabilities
and Exposures
(CVEs)



What's this
thing running
on my
machines

Key Benefits • Flexibility of aggregating data in a hybrid architecture • Automatic software updates and simplified configuration management • Instantly deploy and easily scale according to your data needs • Operate strong controls with high availability

For organizations with specific security challenges, Splunk's new **SIEM in the Cloud quick start program*** provide the industry's leading solution to solve security challenges with the fastest time to value.

* Includes 1 Year SIEM in the Cloud service (25GB/day), 10 days Professional Services (Time & Material), Splunk Fundamental Training and Splunk for Rookies Hands-on Workshop.

SIEM IN THE CLOUD
QUICK START PACKAGE PRICE

USD\$
29,000

LIMITED TIME ONLY

For more information, please contact Westcon Product Team:
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SIEM in the Cloud provides a comprehensive set of security monitoring tools supporting a variety of IT vendors and platforms. It monitors the following capabilities:

SIEM in the Cloud Use Cases / Capabilities

- ✓ Basic Brute Force Detection
- ✓ Basic Malware Outbreak
- ✓ Basic Scanning
- ✓ Endpoint Uncleaned
- ✓ Malware Detection
- ✓ Recurring Infections on Host
- ✓ User Login with Local Credentials
- ✓ Flight Risk Web Browsing
- ✓ Large Web Uploads
- ✓ Source-based High Volume of DNS Traffic
- ✓ User Login with Local Credentials
- ✓ Local User Credentials
- ✓ Multiple Infections on Host
- ✓ Windows Event Log Clearing
- ✓ New Domain Controller Authentication
- ✓ Basic TOR Traffic Detection
- ✓ Increased Number of Host Logins
- ✓ New Interactive Login from a Service Account
- ✓ New Local Administrator Account Identification

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