

ORock with Splunk Solution Overview



UNLOCK THE POWER OF YOUR DATA AT THE SPEED OF CLOUD

Organizations large and small have a vast amount of disparate and disconnected data related to their business security, IT operations and overall business metrics because the data necessary to inform an organization’s operational decisions comes from a myriad of sources that are complex and unstructured. The decision-driving information is available, but it’s so hidden in reams of other data that the volume itself is often a roadblock. Further, it can be very difficult to find the people who have the expertise to not just deploy and configure Splunk, but, maintain its complexity.

As a market-leading solution, Splunk offers powerful operational intelligence automation that is a perfect solution for corralling and structuring all that data into actionable insights. But, Splunk is compute and storage intensive, at a level unlike many other applications. Splunk requires a significant pre-investment in hardware and network systems deployment as well as training human resources who need to become expert in the ongoing management of Splunk and its underlying system. All the while, the value of Splunk’s commercial, security and systems analytics sits on the shelf...waiting.

Speed Up Your Time to Business Insights

ORockCloud is a fully cloud-deployed managed service of a dedicated Splunk Enterprise instance. Typically, setting up Splunk can take days or weeks and then it requires hours per week of ongoing systems management. ORock can mitigate those negatives with a more frictionless installation, setup and management environment on secure, Gen 10 HPE hardware featuring 325 security controls and compliance with FedRAMP, HIPAA, HITECH and PCI/DSS secure standards that protect your “everything as data” investment in Splunk.



ORock’s Splunk architects will work with you to determine the right size cloud environment to install, configure and integrate your Splunk instance. Once ready for production ORock provides 24/7/365 day support for the infrastructure and application environment running your Splunk instance. ORock can also support you by deploying and testing application patches, updates and version upgrades. ORock’s support enables your operations teams to confidently turn over management of your Splunk environment so that your IT professionals and users can focus on higher value corporate activities.

Key Benefits

Splunk Managed Service Expertise
Splunk managed service for installation, configuration and ongoing maintenance

Faster Time-to-Value
Set up Splunk in a fraction of the time it takes for your own on-premises deployment

Low-risk Platform Evaluation
Utilize a leading “as-a-service” platform as a low-investment, high-performance, environment to try Splunk out

Cost Predictability
ORockCloud does not have separate data volume egress and ingress fees. Monthly usage is financially easy to predict and plan

Consistent Performance
Splunk is deployed as a single-tenant dedicated application in ORockCloud. This provides reliable application performance

Ease and Convenience of an as-a-Service Platform
Manage resources to optimize productivity while reducing operational and capital costs

Reduced Security Risk
Get enterprise-grade security and access control with federal standards-based environments

US-Based Infrastructure Support
Benefit from a dedicated Splunk instance in the ORockCloud with round the clock support from US based team of Splunk certified team members

Focus on Splunk's Business Value

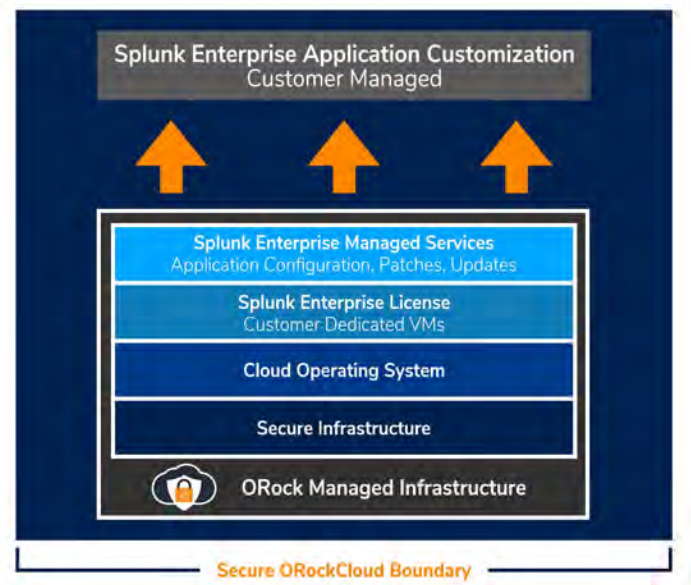
Spend more time USING Splunk, not managing the infrastructure it's deployed on. A Splunk deployment can be cost-prohibitive when the hardware purchases, systems management and setup for an on-premises deployment are considered. ORock mitigates the majority of upfront costs and rationalizes ongoing management expense into a predictable subscription model for an ORockCloud environment because there are no hidden fees with ingress, egress or regional data transfers.

Secure Set Up	Services	Hardware
<ul style="list-style-type: none"> Deploy Splunk on ORockCloud in a fraction of the time compared to an on-premises deployment Access preconfigured cloud environments designed specifically for Splunk performance and ingest needs Rely upon ORock's government-level security fabric to protect your business data 	<ul style="list-style-type: none"> Use cloud compute and storage resources that cost-effectively run the analysis and archiving of large data sets Splunk-certified architects available to provide application services for your Splunk environment Environment management by ORockCloud NOC experts 	<ul style="list-style-type: none"> On-demand compute and storage availability to support spikes in Splunk usage Dedicated, single-tenant application instance High performance data storage capable of handling large volume of data ingress and storage at an affordable price

Architected to Support Large Splunk Ingest Volume

ORock with Splunk delivers to customers a uniquely configured, security hardened environment designed and tested, specifically, to support ingest-heavy Splunk workloads.

Start with the minimum environment as defined below and then, as your ingest and processing requirements expand, rapidly bring on-line more ORockCloud infrastructure resources to support your operational growth. ORockCloud frees you from the burden and complexity of Splunk deployments so that you can focus on deriving more value from you Splunk data aggregation.



Certifications & Compliance

