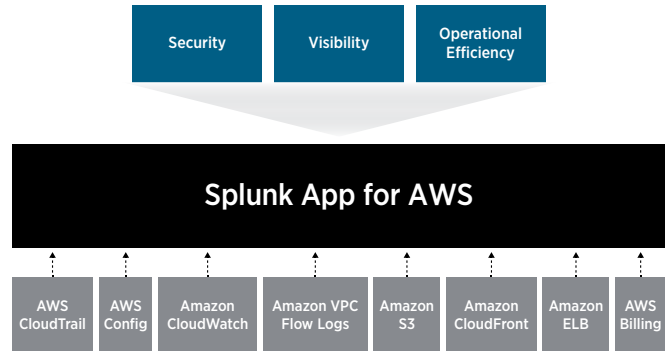


SPLUNK® APP FOR AWS

Operational, Security and Economic Insights on your AWS environment

- **Increase visibility** into user behavior and resource utilization to accelerate your AWS deployment
- **Ensure adherence** to security and compliance standards with a full audit trail
- **Continuously monitor** user actions and meet PCI requirements
- **Manage AWS costs** by proactively monitoring usage of AWS resources

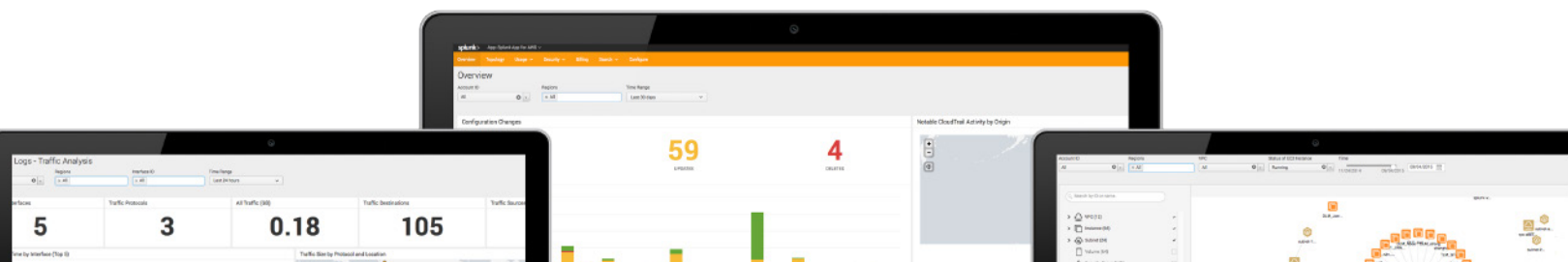


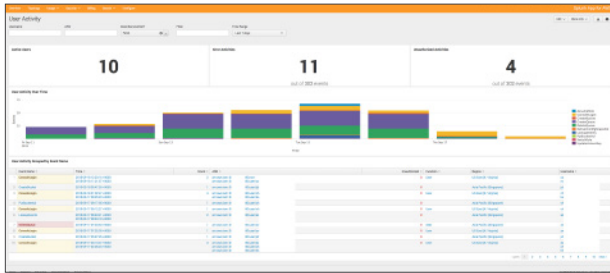
Whether you're moving to cloud—or already there—you need to address lack of visibility into cloud infrastructure and the security challenges that come with it. The Splunk App for AWS helps you gain end-to-end visibility into operations and security behaviors within your AWS environments, enabling you to move your mission-critical workloads to AWS with agility, security and confidence.

The Splunk App for AWS integrates with AWS CloudTrail, AWS Config, Amazon CloudWatch, Amazon VPC Flow Logs, Amazon S3, Amazon CloudFront, Amazon ELB and AWS billing. Pulling from these data sources, the pre-built dashboards in the app help you visualize critical information on the health, usage and security of your AWS environments. Starting with the overview dashboard, now you can easily see what's happening across your AWS deployment and get to the source of things, quickly.

With the Splunk App for AWS you can:

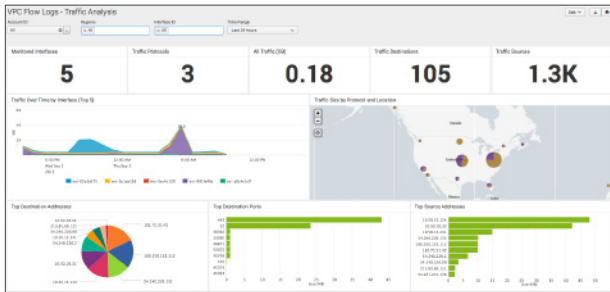
- Secure your business with detailed insights into unauthorized access attempts, simultaneous logins from disparate locations and changes to access control privileges
- Ensure adherence to security and compliance standards by correlating AWS Config and CloudTrail data
- Accelerate your AWS deployment through increased visibility into user activity, network traffic flows, resource utilization and customizable dashboards
- Analyze and monitor inbound and outbound IP traffic to and from your virtual private clouds (VPCs)
- Visualize your entire AWS infrastructure and network traffic in a comprehensive and unified manner with the topology dashboard
- Manage and potentially lower AWS costs by continuously monitoring usage of your AWS resources and keeping track of your AWS expenses so they stay under your estimated budget





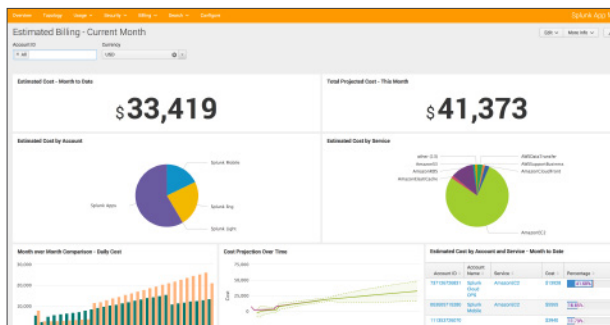
Track Change Management and Enhance Security

Analyze AWS Config to gain visibility into your diverse AWS resources and AWS CloudTrail to analyze user activity and find out who accessed what resources, at what point in time. Manage dependencies between resources to see how a change to one resource impacts the behavior of another.



Troubleshoot VPC Behavior

Use VPC Flow logs to capture and examine information about the IP traffic going to and from network interfaces into your VPCs. Easily configure dashboards to troubleshoot workflows and determine if specific traffic is reaching an instance—helping you diagnose overly restrictive/permissive security group rules.



Manage AWS Expenses by Monitoring AWS Resources

The billing dashboard provides detailed information on estimated monthly billing and historical billing, and helps in capacity planning. Based on current usage, you can estimate the cost of your bill in the coming month and optimally manage your AWS expenses. Save additional costs with capacity planning by using Reserved Instances based on utilization data provided by the app.



Gain a Topological View of Your AWS Infrastructure

View the relationships of your EC2 instances, VPCs, network interfaces and security groups. Use the comprehensive overview of your AWS infrastructure to monitor CPU utilization, actions performed and track unexpected behavior—helping you prevent downtime and potential loss of data.

Ready to gain end-to-end visibility into your AWS environment? The Splunk App for AWS is available for [free on Splunkbase](#).



sales@splunk.com

www.splunk.com