

SOLUTION OVERVIEW:

ALERT LOGIC® CLOUD INSIGHT

VULNERABILITY AND CONFIGURATION MANAGEMENT FOR AWS

Security breaches occur on a daily basis, so businesses need a solid strategy to safeguard their Amazon Web Services (AWS) workloads. While AWS provides security for your underlying infrastructure, you are responsible for securing the data and applications you run on top of AWS. Central to your security strategy is vulnerability management: the practice of identifying and remediating vulnerabilities and misconfigurations that could be compromised by attackers. Unfortunately, the dynamic nature of AWS workloads makes it difficult, or impossible, for legacy tools to effectively identify exposures in cloud environments.

Alert Logic® Cloud Insight re-invents how you identify vulnerabilities and misconfigurations for the applications you are running on AWS. By delivering deep insight into your environment, enabling you to perform intelligent remediation, and providing continuous protection, Cloud Insight makes it easy to manage vulnerability and configurations in AWS environments.

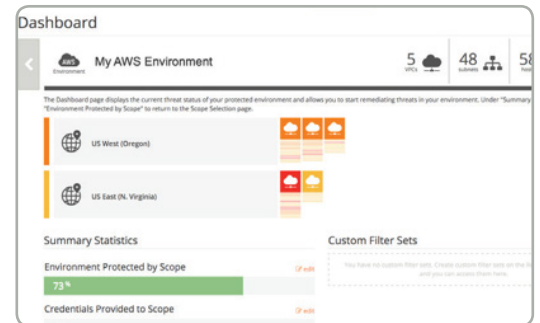


THE CLOUD INSIGHT DIFFERENCE

Alert Logic Cloud Insight is an automated, AWS-native vulnerability and configuration management solution designed to take the complexity out of protecting your AWS workloads. With built-in automation capabilities and continuous monitoring, Cloud Insight provides unparalleled visibility across your AWS environment, identifying exposures as they arise. Built with features and capabilities specifically designed for AWS, your organization will finally get what it needs: a security solution that works like AWS.

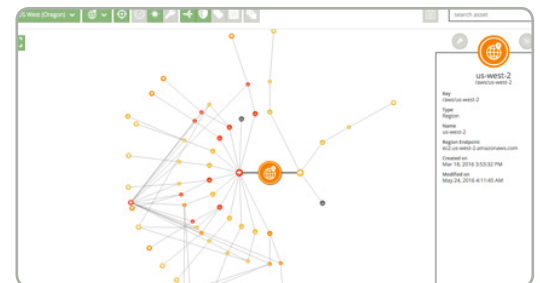
AWS NATIVE

Unlike traditional security solutions that do not understand how cloud networks operate and must be manually configured and deployed, Cloud Insight uses AWS APIs and CloudTrail data to maintain an accurate, up-to-date inventory of assets and network topology. Using built-in auto-discovery and auto-deployment capabilities, Cloud Insight identifies new assets that are deployed without manual intervention, reducing your workload and providing the coverage you need. In addition, Cloud Insight provides reporting that's specific to the cloud, inclusive of tags, AMIs, VPC names and subnets, and AWS security best practices are built-in to ensure utmost security protection for your environment.



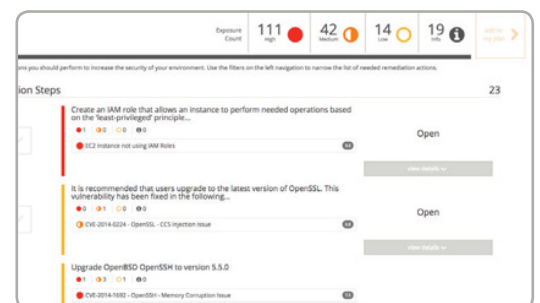
CONTINUOUS PROTECTION AS YOUR ENVIRONMENT CHANGES

Cloud Insight continuously monitors your AWS environment for exposures from the account to host 24x7, automatically discovering the weak points in your environment without any effort from you. As your environment changes, Cloud insight automatically detects these changes and scans new, changed, or modified assets for exposures. As Cloud Insight is continuously monitoring your environment, its always watching approach provides you with constant, consistent protection.



REMIEDIATION, NOT VULNERABILITY, FOCUSED

Instead of building a long list of vulnerabilities to research, prioritize, and determine how to resolve, Cloud Insight delivers the information you need to quickly eliminate exposures and reduce your risk. Through a combination of contextual analysis and patented technology, Cloud Insight dynamically develops a prioritized list of actions to eliminate exposures. This enables you to focus your efforts on remediating the exposures and vulnerabilities that will have the greatest impact on reducing your overall attack surface. Once you have resolved the vulnerabilities, Cloud Insight automatically validates that the exposures have been eliminated, with no manual intervention required. This allows you to spend less time on manual efforts relating to vulnerability and configuration management, freeing you up for more value-added activities.



THE BENEFITS

DEEP INSIGHT

- Complete visibility across your AWS environment – from account to instance - leaving no blind spots
- A single view of your security posture by integrating with Amazon Inspector and AWS Config Rules
- Over 80,000 vulnerability and configuration checks to provide broad vulnerability coverage
- Vulnerability reporting inclusive of tags, AMIs, VPC names and subnets

INTELLIGENT REMEDIATION

- Prioritized list of vulnerabilities to help you determine where to invest your time
- Tracks changes and provides remediation actions for AWS EC2 instances and AWS services
- Curated list of remediation actions to help you quickly eliminate vulnerabilities from your environment
- AWS best practices built-in to effectively address misconfigurations and vulnerabilities

CONTINUOUS PROTECTION

- Auto-discovery of workloads with AWS APIs and CloudTrail integration to maintain an accurate and up-to-date inventory of assets and network topology
- 24x7 automatic protection of new, changed or modified environment
- Validates that vulnerabilities are resolved after resolution applied

With Cloud Insight, built on and for AWS, you can stop settling for less than what you need out of cloud security solution and take control of your security.