DOME9 ARC CLOUD SECURITY PLATFORM

ASSESS, REMEDIATE AND CONTROL SECURITY FOR EVERY PUBLIC CLOUD

Dome9 Arc is an innovative SaaS platform that allows enterprises to easily manage the security and compliance of their public cloud environments at any scale across Amazon Web Services (AWS), Microsoft Azure and Google Cloud Platform (GCP). Dome9 Arc offers technologies to visualize and assess security posture, detect misconfigurations, model and actively enforce gold standard policies, protect against attacks and insider threats, and comply with regulatory requirements and best practices. Businesses use Dome9 Arc for faster and more effective cloud security operations, pain-free compliance and governance, and Rugged DevOps practices.

Dome9 Clarity provides intuitive visualization of network topology across accounts, projects, regions and virtual networks.

DOME9 HAS PRODUCT CAPABILITIES ACROSS THREE FUNCTIONAL AREAS:

- **Network Security**: Visualize assets, assess security posture, fix misconfigurations and threats, manage the cloud firewall, and enforce security from a single source of network authority

- **Advanced IAM Protection**: Add an extra level of protection to a cloud’s native IAM capabilities to safeguard access to actions that can have a big impact

- **Compliance and Governance**: Manage the compliance lifecycle for standards such as PCI-DSS, from automated data aggregation and assessment to remediation and reporting

KEY FEATURES

- **Clarity**: Powerful visualization of cloud assets, including network topology, firewalls and more
- **Active Management**: Intuitive management of security policies across accounts, projects, regions and virtual networks from a single management console
- **Dynamic Access Leases**: Time-bound access to cloud services on an as-needed basis
- **Tamper Protection**: Continuous monitoring and automation reversion of unauthorized modifications
- **IAM Safety**: Just-in-time privilege elevation with out-of-band authorization for IAM actions
- **Compliance Engine**: Comprehensive compliance management across public clouds

DIFFERENTIATION

- Enables microsegmentation in public cloud environments using the native security controls provided by public cloud services
- Offers end-to-end security lifecycle management across accounts, regions and clouds
- Allows businesses to monitor and find security issues, fix them and stay fixed with continuous enforcement
Agentless, Cloud-native Architecture for Today's Cloud
The Dome9 Arc platform uses the native security controls provided by public clouds to protect all cloud resources, including built-in services such as AWS RDS, GCP compute engine instances, and Azure LBs, meeting the needs of today's public clouds that agent-based solutions cannot address. Dome9 Arc allows you to protect multiple cloud environments by combining cloud-agnostic policy automation with cloud-native security capabilities. You can specify policies once across multiple clouds, and the system uses underlying cloud controls to implement the policy on each cloud.

Faster Time-to-Value with the Dome9 Arc SaaS Platform
With no software to install and no agents to manage, you can secure your environment with Dome9 Arc in under five minutes. You never have to worry about software updates and scaling problems. Dome9 Arc integrates with your AWS accounts leveraging innovative cross-account trust policy to gather security information, rather than sharing keys and credentials.

Remediate in Place - Find It, Fix It, Stay Fixed
Dome9 Arc is not just a monitoring solution. In addition to powerful visualization capabilities that allow you to review security posture in real-time to discover any vulnerabilities, compromised workloads, open ports or misconfigurations, Dome9 Arc also allows administrators to take the necessary actions to rapidly mitigate risk through remediation from a single platform. No more patchwork of tools needed for monitoring, remediation, or enforcement, thus bringing agility to the security and compliance lifecycle.

ABOUT DOME9 SECURITY