

# Arctic Wolf Cloud Detection and Response Solution



DATASHEET

## Continuous Cloud Monitoring Delivered by Our Concierge Security Team

As businesses everywhere move further into the cloud, they face new security challenges. Legacy security tools, such as firewalls, advanced endpoint protection, or SIEM appliances, cannot defend cloud workloads and cloud vendors do not take responsibility for many key security areas. What's more, businesses struggle to staff their teams with cloud security experts, even as threats to cloud platforms are continually on the rise.



**“44% of security threats exploit the cloud.”**

– Netskope Cloud and Threat Report

Built on the industry's only cloud-native platform to deliver security operations as a concierge service, Arctic Wolf® Cloud Detection and Response lets you detect attacks as they occur across multiple major cloud platforms. Your security operations expert from the Concierge Security® Team (CST) works directly with you, using their cloud security expertise to guide implementation, risk-surface identification, and ongoing cloud monitoring to enhance your cloud security posture.



### Detect

Watch for attacks across cloud services with tailored monitoring and alerting

- » SaaS Monitoring
- » IaaS Config Monitoring
- » Customized Rules



### Respond

Managed investigation and rapid response to quickly contain threats

- » Managed Investigations
- » Incident Response
- » Log Retention and Search



### Simplify

Streamline cloud security with cloud experts, guided deployment, and ongoing management

- » CST Deployment
- » CST Management
- » Cloud Expertise



## Concierge Security Team

The CST is your single point of contact for your Arctic Wolf Cloud Detection and Response solution, and serves as your trusted security advisor and an extension of your internal team. The CST:

- ▶ Customizes the solution to your needs
- ▶ Continuously scans your cloud environments for indicators of compromise
- ▶ Provides actionable remediation guidance
- ▶ Meets regularly with your team to guide and support strategic cloud security initiatives

## Comprehensive Visibility Into Your Cloud Security

### See the Big Picture

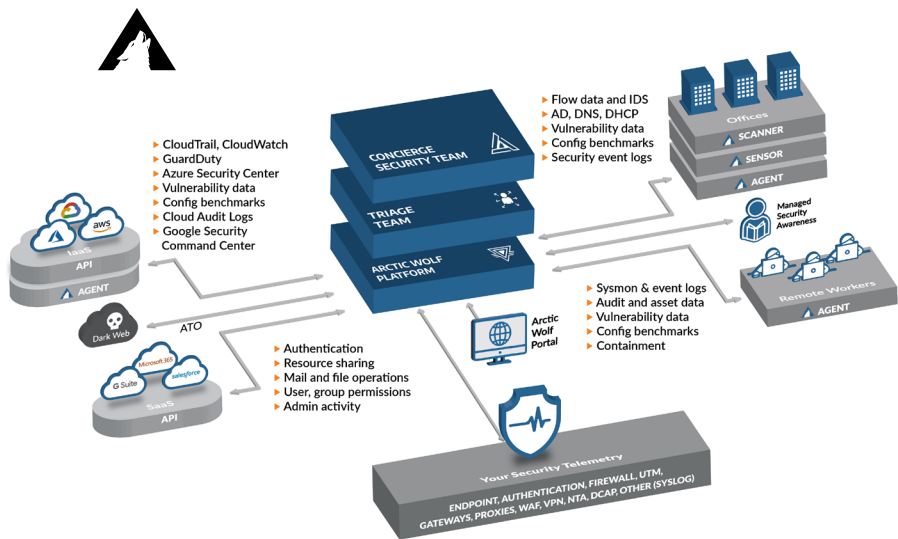
Achieve security visibility across IaaS and SaaS platforms in order to detect attacks in real time.

### Bridge the Operational Gap

Solve the cloud cybersecurity skills shortage with security operations experts who understand your business and your cloud.

### Secure the Cloud Future

Protect your ongoing cloud strategy with continuous management and expert security guidance.



## The Challenges of Cloud Security

*Cloud adoption is rising, but so are cloud threats. Too many IT teams are falling behind.*

Number of enterprises today rely on at least one public cloud:

**94%**

Number of businesses adopting a "multi-cloud" strategy:

**84%**

Percent of cyberattacks that are cloud-enabled:

**44%**

IT Teams who lack visibility into cloud infrastructure security:

**43%**

For more information about Arctic Wolf Cloud Detection and Response and our other security solutions, visit [arcticwolf.com](http://arcticwolf.com).

## Arctic Wolf Cloud Detection and Response Capabilities



### Broad Integration

Cloud Detection and Response connects to and monitors major IaaS and SaaS services, such as Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), Salesforce, and Microsoft 365. Security incidents across cloud services are reviewed by the same security operations experts on the same single-pane security platform, which also extends visibility into networks and endpoints.



### SaaS Monitoring

Monitor SaaS solutions to detect key threats and IOCs, such as phished credentials, impossible travel, or malicious integrations, protecting key business activities and accounts.



### Cloud Security Posture Management

By pairing Cloud Detection and Response with Arctic Wolf's CSPMs, your CST will monitor IaaS solutions, including AWS, Azure, and GCP for misconfigurations, vulnerabilities, discovery, remediation, and compliance reporting.

