

Delivering Complete Multi-Cloud Security Coverage Across Environments, Workloads, and Identities

The integration of cybersecurity tools across cloud workloads, cloud environments, and entitlements management delivers the best visibility, security, and compliance outcomes for organizations in Amazon Web Services, Microsoft Azure, and Google Cloud Platform.

See More of What You Need to Protect

With the shift to cloud technology like hosts, containers, storage services, and Infrastructure as Code, increased visibility is needed to protect against misconfigurations, malware, ransomware, breaches, and more.

The Power to Minimize Time to Detect and Respond

Sophos Cloud Native Security is a single integrated solution that stops malware, exploits, misconfigurations, and anomalous behaviors from compromising your cloud security. Providing powerful extended detection and response (XDR) capabilities, security teams can easily detect and hunt for multi-cloud threats, receive prioritized detections of incidents, and benefit from automatically connected security events to optimize threat investigation and response times.

Maximize Your Cybersecurity Investments

Optimize cybersecurity controls and budgets with cloud configuration and compliance management, cloud workload protection, and cloud entitlements management in one package.

- ▶ See the big picture with on-demand asset inventories and network topology visualizations.
- ▶ Prevent and remediate configuration risks across hosts, containers, Kubernetes, serverless, storage and database services, and network security groups.
- ▶ Enforce least privilege by quickly identifying over-privileged IAM roles, high-risk user behaviors, and signs of credential theft before a security breach.
- ▶ Shift further left of attackers with integrated cybersecurity at any stage of the development pipeline to detect OS vulnerabilities, misconfigurations, embedded secrets, passwords, and keys.
- ▶ Identify sophisticated Linux host and container security incidents at runtime without deploying a kernel module.
- ▶ Secure your Windows hosts and remote workers against ransomware, exploits, and never-before-seen threats.
- ▶ Continuously monitor and maintain security and compliance standards with policies that are automatically mapped to your environment.
- ▶ Monitor and optimize cloud costs for multiple AWS and Azure services on a single screen.



Cloud Adoption Continues to Increase

Businesses will spend a combined

\$482 billion

on cloud services in 2022, up from \$313 billion in 2020¹.

¹ Bernard Marr, "The 5 Biggest Cloud Computing Trends In 2022." Forbes, 25 Oct. 2021.

Cybersecurity That Works with Your World

Increase agility across your organization with cloud environment security posture alerts integrated with popular SIEM, collaboration, and workflow tools that you already use.

SOC teams can increase efficiency by integrating with Splunk, Azure Sentinel, and PagerDuty to receive instant notifications about security and compliance events impacting their security posture.

Integrations with Slack, Microsoft Teams, and the Amazon Simple Notification Service (SNS) ensure cross-organizational teams can collaborate efficiently to remediate security and compliance incidents. Create JIRA and ServiceNow tickets from inside the Sophos console to embed security and compliance incident resolution into day-to-day processes with ease.

Flexible Approach to Cloud Security

Our flexible approach means you control how Sophos Cloud Native Security is deployed and managed across your cloud environments. Use your own security team or the Sophos Managed Threat Response service to monitor your environment 24/7/365, respond to potential threats, search for indicators of compromise, and prevent sophisticated threats from targeting your data and systems.

Get Started with Sophos Today

Use Sophos intuitive cloud security and remediation tools on your own, through a Sophos Partner, or via the Sophos MTR service to best meet the security incidents of today.

Find Sophos solutions at

<https://www.sgtsolutions.co.za/sophos-2.php>