

# InfocYTE HUNT for AWS

Managed Detection, Incident Response, and Compromise Assessments for AWS.

## InfocYTE Detection and Response for AWS

InfocYTE is the only agentless detection and incident response platform for cloud workloads and AWS cloud management layer. Using automated forensic inspection of cloud workloads (Microsoft Windows and Linux-based EC2 instances) and continuous IAM/CloudTrail activity auditing, InfocYTE's platform helps cloud operations and security teams proactively expose, investigate, and eliminate threats and vulnerabilities resident in their AWS or hybrid cloud environments.

With InfocYTE, security teams and incident responders can now discover, inventory, inspect, detect, and respond to security incidents on AWS workloads without installing agents, deploying containers, or navigating the AWS Console. Cutting edge live memory analysis, deep forensic inspection and agentless workload interaction provide proactive detection and analysis that can be scheduled to take place during off-peak hours or during maintenance windows without loss of efficacy when compared to heavy agent-based monitoring.

InfocYTE Detection and Response for AWS is optimized for organizations with their own SOC or partners offering SOC services. Your SOC benefits from our platform and KPI Dashboard which identifies priorities and documents improvements in detection time, response time, dwell time, and more. These KPIs enable you to convey real business impact.

Optimized for the dynamic nature of cloud environments, this product is licensed by the number of inspections per month (not related to host/instance count).

## InfocYTE Managed Detection and Response for AWS

License: Command Edition

Command Edition subscribers have all the same benefits of our standard Detection and Response for AWS platform, with the additional benefit of a managed service. Subscribers have 24x7 access to InfocYTE's Security Operations Center (SOC) and global network of certified partners, via support ticket, email, phone, and/or in-app chat. Our team of experts includes security analysts who work together to detect, analyze, respond to, report on, and prevent cybersecurity incidents.

InfocYTE Managed Detection and Response for AWS: Command Edition includes a comprehensive set of services to support your security teams: Incident Notification, Managed Detection, Malware Analysis, Incident Response, and Post-incident Certification—to confirm your environment is free of hidden threats.

Optimized for the dynamic nature of cloud environments, this product is licensed by the number of inspections per month (not related to host/instance count).

## InfocYTE Managed Detection and Response for AWS

License: Incident Response & Assessments

InfocYTE's Incident Response & Assessment edition includes all of the same benefits of our Managed Detection and Response for AWS: Command Edition and is optimized for security teams and incident responders during that critical time when you require immediate validation of a security incident or breach. With near real time results (measured in hours vs weeks or months), InfocYTE helps security teams and incident responders discover, inventory, inspect, detect and respond to security incidents on AWS workloads and hybrid cloud environments without installing agents, deploying containers, or navigating the AWS Console.

You have 24x7 access to InfocYTE's Security Operations Center (SOC) via support ticket, email, phone, and/or chat. Our security analysts, supported by a global network of certified partners, work together to detect, analyze, respond to, report on, and prevent cybersecurity incidents.

InfocYTE Managed Detection and Response for AWS: Incident Response & Assessment edition is optimized for a short duration effort by security teams focused on an incident response or making a compromise assessment. Each licensed host/instance includes continuous AWS IAM / CloudTrail activity auditing and multiple inspections over a 30-day license, enabling post-incident certification—to confirm your environment is free of hidden threats.



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