

Advanced Detection. Instant Response.

Infocyte is the weapon of choice for Incident Responders. Expose, isolate, and eliminate sophisticated cyber threats before a data breach occurs. Detect and respond to security incidents at scale, across complex networks — including remote and distributed work environments — with Infocyte.

"We selected Infocyte after evaluating all the top detection and response platforms. Infocyte finds what others miss."

- Dan Wiley, Head of IR and Security Services, Check Point

Solution Overview

MANAGED SERVICE

On-demand support from expert threat hunters, malware analysts, and incident responders.

RESPONSE + EXTENSIONS

Automate incident response actions and build custom Extensions on Infocyte's open MDR platform.

FORENSIC STATE ANALYSIS

Independent, automated forensic inspection of every system in your environment—physical and virtual.

AGENTLESS OR AGENT

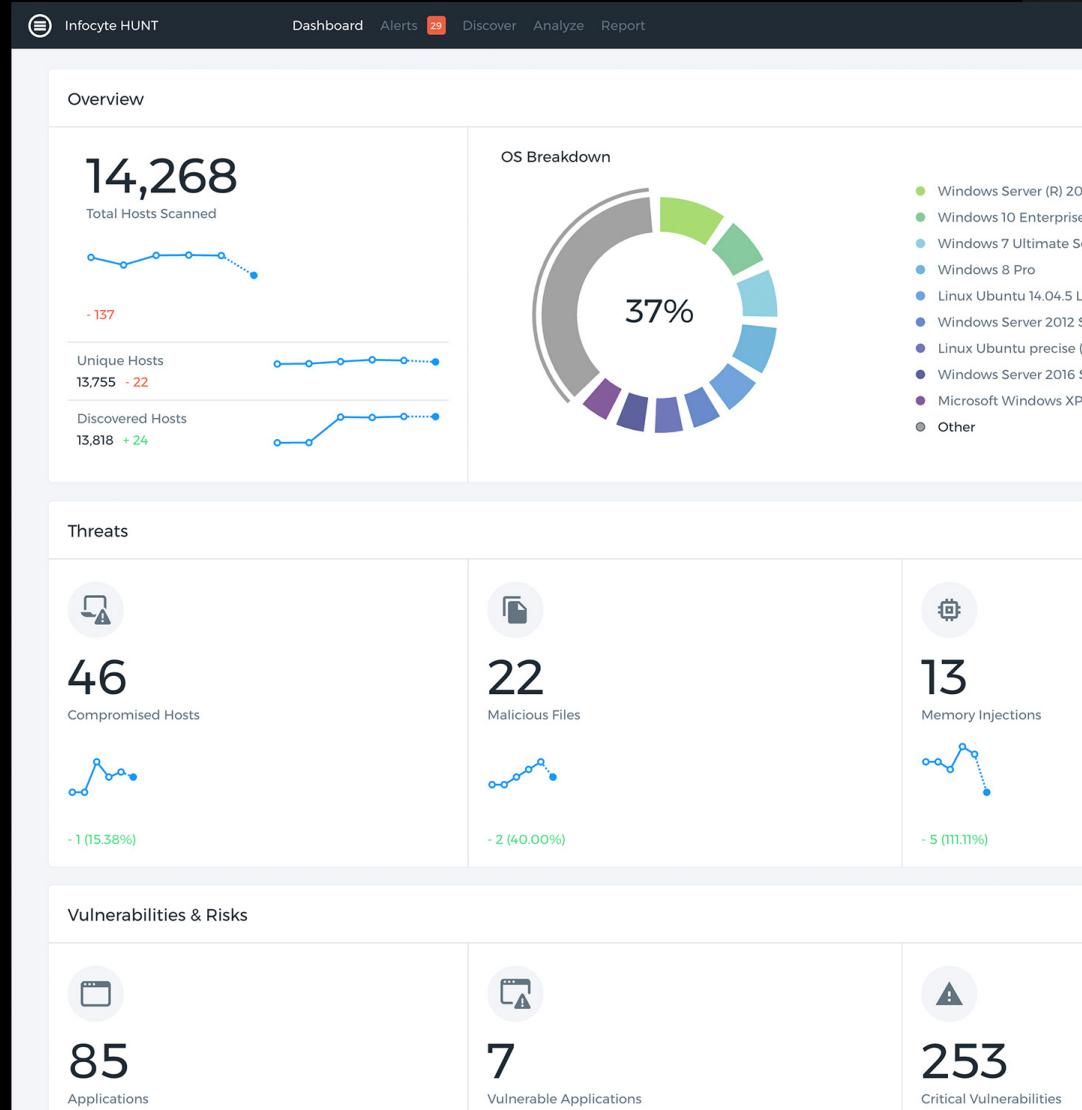
Deploy with zero operational impact when inspecting Windows, Linux, and Mac OS environments.

ACTIVITY TRACE

Instantly identify patient zero and respond to threats faster with automated timelining and triage.

SYNAPSE & INCYTE™

Enrich primary forensics data with multiple sources of threat intel to reduce noise and find real threats.



No other forensic detection and incident response platform delivers the speed, power, and precision of Infocyte.

Why Infocyte?

Infocyte's SaaS detection and response platform was designed by Incident Responders for Incident Response. Powerful automations and custom extensions make Infocyte ideal for SOCs, CIRTs, and security professionals responding to incidents across complex networks, including remote work environments.

Remote Incident Response with Infocyte

Respond without impacting operations.

Forensically inspect endpoints and servers without disrupting network operations or business continuity.

Historical forensics and live memory analysis.

Automated forensic analysis performed by Infocyte RESPOND enables a unique view into current, historical, and triggered attacks on your endpoints and servers.

Streamline your Incident Response investigations.

Improve analyst efficiency during IR with automated timelining, triage, and root cause analysis. Leverage in-memory forensics and ActivityTrace to quickly isolate patient zero.

Multi-Scanning and Threat Intelligence.

Infocyte RESPOND leverages feeds from multiple sources of threat intel and hosted detection engines to categorize outliers a single defensive tool might miss.

Extend your Incident Response capabilities.

Create, deploy, and share custom capabilities using Infocyte Extensions. Isolate compromised hosts, investigate unknown threats, enable scanning, and more.

Reinforce your entire security posture.

Address vulnerabilities in your environment. Close gaps in your defensive technologies, update rules, and strengthen your entire endpoint security ecosystem with Infocyte.

Easily perform post-response assessments.

Upon completion of an IR investigation, Infocyte can quickly perform a post-response assessment to conclusively validate whether or not your environment is secure.

INDEPENDENT, CLOUD-DELIVERED THREAT DETECTION & INCIDENT RESPONSE.



THREAT ASSESSMENTS

Independently and conclusively measure risk with asset, vulnerability, and forensic threat detection.



CONTINUOUS MONITORING

Detect, investigate, and remediate advanced cyber threats across distributed IT environments.



INCIDENT RESPONSE

Automated triage and analysis, and custom extensions help you respond at scale without additional resources.

Infocyte's unique detection method helps you expose unauthorized users, threats, and malware difficult to detect with standard endpoint monitoring and logging tools.

Infocyte streamlines incident response at scale (one-to-many) across complex networks, including remote working environments, enabling security teams to act faster and mitigate risk as soon as threats are discovered.

Start Your Free Trial:

infocyte.com/trial

Platform Overview

Advanced Detection + Instant Response

Easy to Configure and Deploy

Infocyte's agentless deployment options enable you to begin detection and response efforts immediately. Complete a Compromise Assessment within hours.

Detect and Respond to Sophisticated Attacks

Combine historical forensics and continuous monitoring to expose advanced persistent threats (APTs), file-less malware, and zero-day attacks.

Improve Security Analyst Efficiency

Enable your security analysts, incident responders, and threat hunters to inspect memory, analyze threats, and respond at scale across remote environments.

Strengthen Endpoint Security

Leverage Infocyte as a standalone EDR or enhance your endpoint security tools (AV, SIEM, SOAR, etc.). Close gaps, identify threats, and respond faster.

Reinforce your Security Team

Strengthen your cyber-security team with 24x7 access to our Security Operations Center for malware analysis, incident response support, and more.

Streamline Cyber-Security Operations

Integrate, automate, and extend your detection and response operations with custom extensions, powerful integrations, and built-in automations.

ASSESS

- Independently certify your environment is free of compromises
- Validate security posture and close gaps in your defenses
- Expose file-less malware, APTs, vulnerabilities, and more
- Complete an assessment within hours, not days or weeks

MONITOR

- 24x7 managed detection and incident response services
- Powered by Infocyte, supported by a global network of partners
- Easily deploy and proactively inspect hosts for unknown threats
- Respond to incidents before damage can be done

RESPOND

- Deploy and respond to threats within minutes from the cloud
- Quickly scan complex environments via agentless deployment options
- Provide scalable IR (one-to-many) across servers, endpoints, and cloud
- Automated root cause analysis to quickly identify patient zero



ABOUT INFOCYTE

Developed by former U.S. Air Force cybersecurity officers, Infocyte's forensics-based threat detection and incident response platform exposes and helps you eliminate hidden cyber attackers and malware that have bypassed other defenses. The company's unique approach to cybersecurity helps security teams control attacker dwell time, defend networks and critical information, and respond to security incidents at scale.

CORPORATE HEADQUARTERS

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GET STARTED TODAY.

Discover Infocyte's award-winning forensic threat detection and incident response platform.

www.infocyte.com/trial

