When it comes to managing endpoint protection, companies need a simple solution that frees up IT resources and offers quick visibility into prioritized issues and emerging threats. IT teams also need a platform that makes it easy to push out updates and understand the state of every endpoint—even when they’re off the corporate network—so they can develop a strong security posture for the organization.

Malwarebytes Nebula overview

Malwarebytes Nebula is a cloud-hosted security operations platform that allows you to manage control of any malware or ransomware incident—from alert to fix. Integrating all Malwarebytes products into a single view, Malwarebytes Nebula augments our solutions with a guided user interface, next generation threat intelligence, brute force attack protection, and integration capabilities that maximize your security investments across the organization.

Manage all your products

Malwarebytes Nebula comes standard with your Malwarebytes endpoint security solution, allowing you to manage the following Malwarebytes products from a single cloud-based user interface (UI):

- **Malwarebytes Incident Response**: Threat detection and remediation tool that scans networked endpoints for advanced threats and thoroughly removes them.

- **Malwarebytes Endpoint Protection**: Advanced endpoint threat prevention solution that uses multiple detection techniques for full attack chain protection.

- **Malwarebytes Endpoint Detection and Response**: Modern endpoint detection and response (EDR) that makes it easy to quickly investigate, isolate, remediate, and recover from threats.
Up your security game

*Intuitive automation transforms the complicated into the simple.*

**Guided UI streamlines administration**
- Intuitive controls and guided workflows accelerate your task completion
- Multiple 1-click deployment options streamline new endpoint onboarding

**Threat activity replay**
- Charts infection spread across your organization’s domain, enabling you to clearly understand threat patterns and make informed decisions on how to best prevent future infections
- Analysis of response and remediation outcomes across endpoints helps you identify areas for security improvements

**Expanded security coverage**
- Automated protection against brute force attacks targeting Remote Desktop Protocol (RDP) connections
- Set-and-forget configuration, minimizing your team’s maintenance needs
Master the threat lifecycle

Situational awareness from detection to remediation.

One-click policy updates
- Provides guided, intuitive 1-click controls for teams to adjust policies and settings relevant to specific phases of the threat lifecycle, and rapidly deploy across endpoints
- Contextual information within the UI educates staff on the meaning of policy settings

State of the endpoint, simplified
- Quickly discover insights into the health and status of individual endpoints
- Broad OS-level metadata includes OS version, location, software, license state, and more, enabling deeper visibility into the endpoint

Drive better decisions, faster
- Pre-built and customizable reports provide flexible control over dimensions, timing, and content, driving rapid and effective decisions
- On-demand and scheduled reports are available in the dashboard UI or via email
**LEVERAGE CLOUD PERFORMANCE**

*Light-weight agent and powerful cloud detection that streamlines endpoint processing.*

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**One billion goodware comparisons**
- Goodware comparisons are made in the cloud, eliminating endpoint resource drain and reducing false positives
- Cloud storage ensures new goodware files are continually added for reference, without adding bloat to the agent

**Rapid detection of obfuscated malware**
- New threats from packaged and polymorphic malware are detected as they arise and before they can wreak havoc on a user’s device
- Seamless communication between cloud and endpoint agent compares behavior and identifies potential threats in near real-time

**Cloud sandbox to investigate unknown files**
- Provides a cloud-based sandbox environment that analyzes and reviews unknown files
- Cloud-computing power rapidly analyzes and informs on the true nature of suspicious files

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To learn more about Malwarebytes Nebula, visit: [www.malwarebytes.com/nebula](http://www.malwarebytes.com/nebula)