



From beginning to endpoint.

What's New in v6 EnCase® Endpoint Security

COMPLETELY REDESIGNED

Mitigate Threats, Maximize Productivity

Enterprises demand EDR products to offer scalability, strong detection and incident response workflows, and open integrations to operate more efficiently. EnCase Endpoint Security v6 was designed to not only meet these needs, but then exceed them with a beautifully redesigned front-end user interface. The completely redesigned EnCase Endpoint Security v6 delivers improved performance, better usability, and enhanced capabilities. Moving to the newest version of EnCase Endpoint Security has never been easier or more exciting.

Our user first approach delivers meaningful dashboards,  process tree visualizations, customizations, shortcuts, and more

What's New in v6

A USER FIRST APPROACH

EnCase Endpoint Security v6 offers an entirely new perspective on the user experience.



New User Interface:

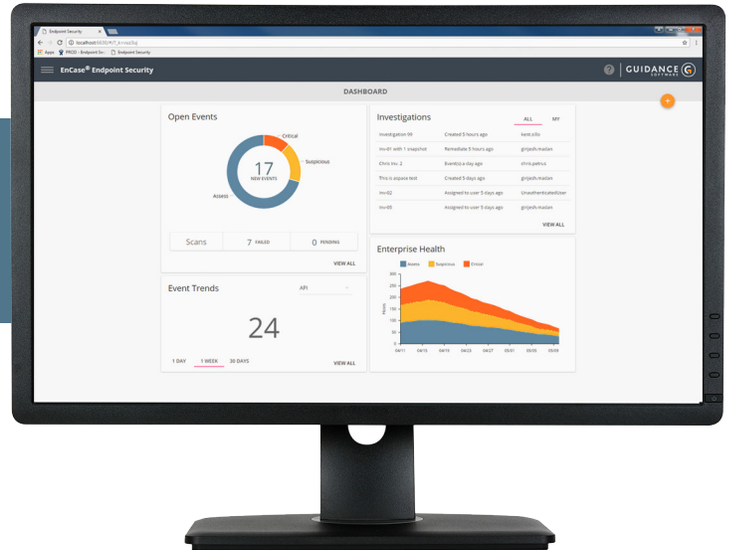
Endpoint Security v6 is a complete departure from our previous versions. It now has a modern and clean look-and-feel that is intuitive and easy to use for entry-level security analysts to advanced incident responders. The web features are highly targeted and designed for efficiency, automation, and ease-of-use in order to reduce manual tasks and improve overall usage.



Automation + Integration

Manual processes to identify and analyze large volumes of endpoint data is a thing of the past. Version 6 will neither store nor display data that is immaterial to security use cases; rather, it is designed to promote greater operational efficiencies by leveraging purpose-built automation and robust integrations. Some of these enhancements include:

- Ability to create events, collect endpoint data, initiate scans, remediate, and more from third party security tools using open APIs.
- Distributed IOC searching and enhanced endpoint processing for faster performance and scalability.
- A simplified and single installation process means less time to hit the ground running.



Simplified Workflows:

Security-first workflows are tailored to meet the needs of less experienced incident responders and security analysts, saving you costs from training and ramp-up time. Advanced incident responders can now offload early stage monitoring and threat analysis in order to create greater bandwidth for more advanced, forensic security investigations.



Detection, stepped up

Endpoint Security has deep visibility into almost every imaginable forensic artifact on any given endpoint. Version 6 will harness this information into actionable insight with threat scores derived from embedded threat intelligence and conditional detection mechanisms, available both out-of-the-box or configured to the needs of your organization. We've added to an already robust list of detection capabilities like IOC searches, white and blacklist support, and continuous endpoint monitoring.



From beginning to endpoint.

ABOUT US

Guidance (NASDAQ: GUID) exists to turn chaos and the unknown into order and the known-so that companies and their customers can go about their daily lives as usual without worry or disruption, knowing their most valuable information is safe and secure. The makers of EnCase®, the gold standard in forensic security, Guidance provides a mission-critical foundation of market-leading applications that offer deep 360-degree visibility across all endpoints, devices and networks, allowing proactive identification and remediation of threats. From retail to financial institutions, our field-tested and court-proven solutions are deployed on an estimated 34 million endpoints at more than 70 of the Fortune 100 and hundreds of agencies worldwide, from beginning to endpoint.

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