



# Minerva's Protection Capabilities for Enterprises and Integration Partners

Minerva Labs protects systems from attacks that bypass other defenses, including “next-gen” AV tools and app whitelisting. Instead of trying to identify threats by looking for patterns, our patented Simulation Engine breaks the attack chain by deceiving threats into revealing their presence and convicting themselves. Minerva's solutions augment existing capabilities of our enterprise customers and integration partners, strengthening the entire security ecosystem.

This short whitepaper explains how:

- The Minerva Simulation Engine forms the unique and practical core of our approach.
- Minerva builds upon the Simulation Engine to stop infections that bypass other defenses.
- You can use Minerva's solutions to protect systems from a range of attacks.

## The Minerva Simulation Engine: Perception Control

The Minerva Simulation Engine is the core of our technology for protecting systems by controlling how applications perceive their environment. The context-aware nature of this patented approach allows Minerva to:

- **Simulate what's not actually there**, for example causing malicious software to shut itself down by making it “think” it's running in an analysis sandbox.
- **Hide or protect what's there**, for example concealing sensitive files or processes to prevent the attacker from accessing sensitive data.
- **Restrict malicious execution flows**, for example breaking the attack chain that attempts to misuse built-in tools to compromise the endpoint.
- **Interfere with exploits and injection attempts**, which aim to run malicious code inside trusted applications to evade detection.
- **Gain visibility into local activities**, for example investigating a potential incident to determine the nature of the attack.

We use these core capabilities to build a variety of modules that work together to safeguard a variety of endpoint categories—laptops, servers, ATMs, printers, mobile devices, and more—from threats that are impractical, costly, or resource-intensive to stop using other methods.



## Minerva's Modules: Stop What Others Miss

Building upon the Minerva Simulation Engine, our modules fit together according to the needs of our enterprise customers and integration partners. Minerva's catalog includes the following capabilities, which cover the gap left by other security measures without overlapping with them:

Name	Capability
<b>Hostile Environment Simulation</b>	Simulates environments, such as analysis sandboxes, that malware is often designed to avoid. This module deceives the threat into deactivating itself because it "believes" the environment is not safe for it to launch.
<b>Memory Injection Prevention</b>	Blocks attempts by fileless threats to avoid executing code from the file system. For instance, malicious software might hide itself in a legitimate process. This module interferes with injection attempts, causing such malware to exit or crash.
<b>Malicious Document Prevention</b>	Breaks or otherwise disarms malicious documents that try to abuse features such as macros, scripts, and built-in tools. This module allows users to benefit from full capabilities of modern applications without worrying about infections.
<b>Ransomware Protection</b>	Intercepts attempts to destroy documents, placing the protected files into a cache that Minerva maintains on the endpoint. This module allows users to retrieve the affected files without relying on backup solutions or paying the ransom.
<b>Malware Vaccination</b>	Simulates infection markers to deceive malware into "believing" it's already on the system. This module causes the corresponding threat to shut itself down to avoid infecting the same environment more than once.
<b>Browser Isolation</b>	Protect users from browser-based attacks. This module allows users to benefit from secure browsing.
<b>Process Isolation</b>	The ability to run an untrusted application in a secure way that won't endanger the organization.
<b>Living-off-the-Land Prevention</b>	Interferes with attempts to misuse tools built into the system to cause damage without using classic forms of malware. This module prevents threats from "trampolining" off such tools to infect the endpoint or cause damage.
<b>Honeytoken Simulation</b>	Simulates the existence of artifacts, such as sensitive files, that attackers and their tools might attempt to access. This module makes it possible to detect and interfere with attacks even if they bypass other defenses.
<b>Critical Asset Protection</b>	Cloaks sensitive files, processes, and other artifacts to prevent attackers or their malware from harvesting credentials (or other sensitive data) even if the threat finds a way to run on the system.





<b>Endpoint Investigator</b>	Collects local process activity to accommodate forensic analysis, threat hunting, and other investigations of the system. This module also provides visibility into the security posture of the endpoint.
<b>Antivirus Orchestration</b>	Use Minerva's centralized management capabilities to monitor, configure, and remediate the state of third-party antivirus (e.g., Windows Defender Antivirus) that form the basis of your endpoint protection.

These modules work together to reinforce each other. Minerva can provide them as part of a single, unified solution to its enterprise customers. We can also make them available *à la carte* to integration partners who seek to expand their own products.

## Minerva's Solutions: Eliminate the Endpoint Security Gap

Our modules, powered by the Minerva Simulation Engine, form the basis of several Minerva solutions that eliminate the endpoint security gap in a variety of scenarios. They include:

- **Minerva's Anti-Evasion Platform:** Dramatically strengthen the anti-malware posture of Windows-based endpoints by causing malware to disarm itself if it attempts to evade antivirus tools or analysis sandboxes. The harder the attackers try to bypass detection, the more effective is this solution. Enterprises benefit from more secure and stable endpoints without performance overhead or false positives by adding this solution to their existing baseline antivirus toolset.
- **Minerva's End-to-End Endpoint Protection:** If using Microsoft Windows, benefit from the cost-effective model of Windows Defender Antivirus while using Minerva to manage this baseline antivirus solution while also taking advantage of Minerva's unique and advanced capabilities. In addition, using Minerva's features such as Malware Vaccination and Endpoint Investigator to quickly investigate and contain threats throughout the enterprise.
- **Malware Protection for ATMs:** Safeguard against jackpotting and other malware-enabled attacks on ATMs, even if the threat bypasses other security controls. Minerva's unique approach cloaks ATM middleware components, so that only legitimate ATM applications can interact with cash-dispensing and related hardware devices. This capability works together with the other relevant Minerva modules to interfere with evasion tactics. Once Minerva prevents the attack, it notifies the organization, allowing it to respond right away.
- **Remote User Protection:** Protect the enterprise from being compromised through Windows and Mac endpoints owned by employees or third parties, even if the organization doesn't control endpoint security on these systems. This install-free solution automatically validates the endpoint's state before allowing it to connect to enterprise assets, neutralizes threats whenever possible, and can terminate the connection if the system is deemed infected.





- **Minerva for Sandbox Extension:** By integrating with the customer's or integration partner's malware analysis sandbox, Minerva significantly increases the tool's conviction rate. We do this by reporting upon the sample's evasion attempts, causing malware to self-convict and allowing the sandbox to detect sandbox-aware and other advanced threats. Minerva can also use the sandbox to automatically generate infection markers that enterprises can use as "vaccines" against the corresponding malware families.
- **Minerva SDK for Integration:** Integration partners can include Minerva's unique capabilities their own solutions to defend against evasive and other advanced threats without overlapping with the solutions' existing features. Minerva can supply the modules to address the relevant risks, allowing the partner to interact with our components through an extensive set of APIs. The integration can take place on each system using our plugin architecture, or on the back-end via centralized management technologies.

Minerva's unique approach allows you to disrupt attacks that would've bypassed other security controls. Our lightweight technology can protect not only modern systems, but also endpoints that are low on resources and that struggle against today's threats.

Our endpoint safeguards save enterprises time and money that otherwise would've been spent investigating incidents and recovering from breaches. And our modular design allows customers and partners to use Minerva-provided solutions or customize their Minerva deployment to fit their existing defense architecture.

## Minerva's Safeguards for Systems

Minerva's Anti-Evasion Platform protects servers and workstations from threats that would've bypassed other security measures. We accomplish this without scanning any files or processes. Instead, we rely on the Minerva Simulation Engine to selectively conceal or reveal relevant artifacts or otherwise deceive malware, so it fails to reach its objective. For example:

- By simulating the presence of security tools or analysis sandboxes, Minerva causes many evasive malicious programs to terminate themselves, because they're designed to avoid such "hostline" environments. For an illustration, see [UIWIX ransomware](#).
- By intercepting attempts to inject malicious code into processes, Minerva deceives malware so that many exploits and in-memory attacks fail, causing the malicious process to exit or crash. For an illustration, see [AZORult information stealer](#).
- By deceiving booby-trapped documents regarding their ability to interact with tools such as PowerShell or other utilities that enable living-off-the-land attacks, we allow enterprises to use modern documents without fear. For an illustration, see [Emotet downloader](#).
- By redirecting activities that destroy local files, we protect endpoints from losing documents even if ransomware bypassed other measures. Minerva tricks ransomware





into backing up the files to a local cache, so the victims can easily recover them without paying ransom.

- By concealing the information and other local components targeted by data stealers, Minerva protects critical assets on the system, including sensitive configuration files, memory contents of POS systems, cached logon credentials, and more.

Minerva can offer these and other countermeasures by working alongside customers' existing anti-malware tools without overlapping or interfering with their capabilities. As a result, the enterprise covers the gap inherent to any detection-focused anti-malware approaches.

