

TEHTRIS EDR includes multiple detection engines capable of detecting the latest and most dangerous advanced threats.

## USE CASES

- Detection of incidents
- Containment of incidents & Threat Hunting
- Cybersecurity Investigation
- Remote & Local Remediation
- Attack Surface Reduction

## ALL BENEFITS

- Faster MTTD (Mean time to detect)
- Faster MTTR (Mean time to respond)
- Integrated with TEHTRIS XDR Platform
- Remote & Centralized Management (SaaS)
- Easy to deploy and easy to use

For about thirty years, security was limited to a few elementary axes, relatively simple but effective in the fight against standard everyday threats. After the summer of 2003 and the MSBlast worm that contaminated millions of Microsoft operating systems, three new Windows security options became essential: system updates, firewalls and a running antivirus.

This model emerged as the “dominant design” of cybersecurity: a firewall and a few tools for the periphery, an antivirus and some options for inside the infrastructure. The Internet has become populated with “crunchy” networks, i.e. with a “hard” shell (perimeter security) and “soft” inside, not to mention the interconnection of all systems: telephones, connected objects, etc. A technological debt of cybersecurity exists, and all TEHTRIS solutions are precisely there to be able to fight and protect assets efficiently.

TEHTRIS EDR is one of the pioneers and creators of the EDR wave of the future. That wave aims to install thousands of EDR agents in less than 24 hours, can detect stealthy espionage operations without weapons or malware, knows the techniques used by hackers and builds the answers in advance.

TEHTRIS EDR is a solution delivered in SaaS mode, through the cloud, with a desire to anticipate, prevent, detect and react at the cybersecurity level. We believe in the convergence of the EDR and EPP technologies, for a common and calculated mission of endpoint protection, with combined technical functions. TEHTRIS EDR is also part of a logical transformation, by proposing a TEHTRIS EPP agent as well, in order to streamline the technological layers: installation, configuration, maintenance, consistency in the logs and so on.



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## Operating System Incident Detection and Response

### KEY FEATURES

- Anti-Ransomware
- Anti-Spying
- Anti-Backdoors
- Remote Forensics
- Security Assessments
- Cloud & On-Premise

### SUPPORTED PLATFORMS

- Faster MTTD (Mean time to detect)
- Faster MTTR (Mean time to respond)
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## FEATURES

**Embedded Artificial Intelligence:** TEHTRIS EDR embeds local artificial intelligence to analyze binaries and respond to unknown threats very quickly, using deep learning that is comparable to innovative photo recognition mechanisms.

**Protection against ransomware:** TEHTRIS EDR contains detection and alert modules against ransomware software that attempt to destroy accessible files during a contamination.

**Third-Party Products:** TEHTRIS EDR can understand methods for launching script interpreters or other external files and analyze them in order to mitigate modern malicious workaround attempts.

**PowerShell:** TEHTRIS EDR was one of the world's first EDRs with the ability to analyze actions and command lines launched from PowerShell, triggering live alerts and/or neutralization, including all ranges of modern file-less attacks.

**Memory Scanner:** TEHTRIS EDR detects malicious code injected into process memory to prevent the associated modern stealth intrusions.

**Vulnerability Audit:** TEHTRIS EDR is one of the first, if not the only, EDR in the world capable of contributing to the inspection of all known vulnerabilities (CVEs) across your entire fleet, with over 10,000 checkpoints, in order to reduce the area of exposure while complying with your risk compliance policies.

**Whitelist and blacklist mechanisms:** TEHTRIS EDR can apply your own security policy to only allow certain programs or to specifically prohibit certain threats that violate your risk aversion standards.

**Advanced Application Policy:** TEHTRIS EDR offers the ability to create and customize technical cyber security policies that can then automatically alert you, or even disable or quarantine software based on your preferences.



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