



# See Through Cyber Threat Attacks, Enable Comprehensive Endpoint Defense-in-Depth

## ThreatSonar Anti-Ransomware Endpoint Detection & Response Platform

Security teams in enterprises, government agencies, and organizations face multiple challenges when preventing, detecting, and responding to cyber threats, including:

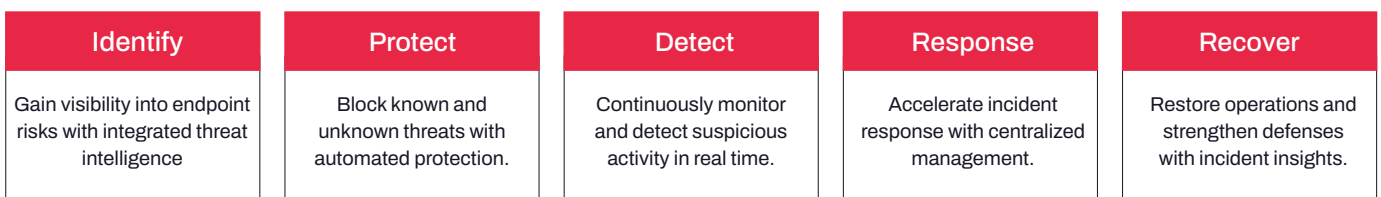
- Extending defense-in-depth to endpoints to enable effective multi-layered threat detection and protection
- Responding to advanced attacks and zero-day exploitation with limited detection capabilities
- Rapidly investigating suspicious threats or incidents to mitigate impact as early as possible

Benefits
<ul style="list-style-type: none"> <li>• <b>Detect with Precision</b> Accurately detects and blocks potential threats before they cause damage.</li> <li>• <b>Investigate with Context</b> Automatically analyzes attack behavior to speed up investigation and remediation.</li> <li>• <b>Reduced Alert Fatigue</b> Filters noise so security teams can focus on high-risk threats.</li> <li>• <b>Automated Threat Containment</b> Stops malicious activity and prevents threats from spreading across the environment.</li> <li>• <b>Minimized Breach Impact</b> Blocks lateral movement and mitigate the impact to reduce operational loss.</li> </ul>

## Intelligence-Driven Endpoint Protection for Ransomware Defense

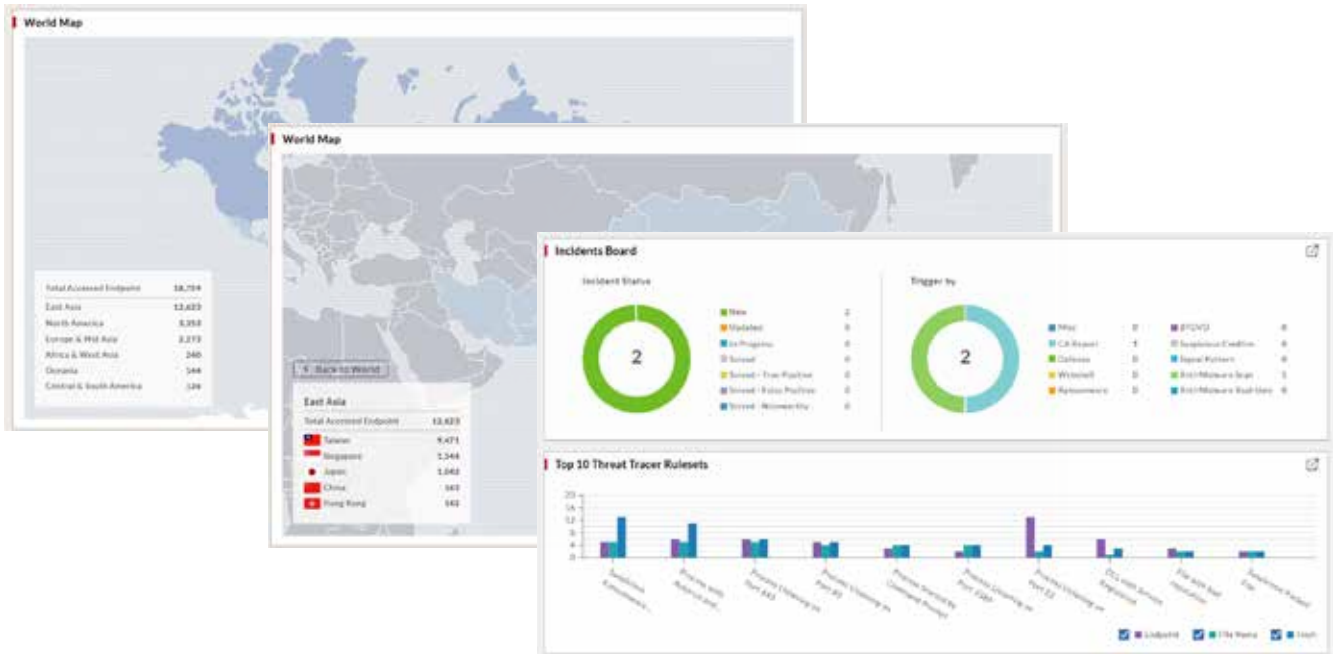
TeamT5 leverages extensive threat research and cybersecurity expertise to deliver ThreatSonar Anti-Ransomware, an intelligence-driven Endpoint Detection and Response (EDR) platform.

Powered by actionable threat intelligence, the platform provides real-time endpoint visibility, threat detection, and automated response to identify and stop malicious activities—including APT attacks, malware, and ransomware. When suspicious behavior is detected, the system immediately alerts, investigates, and blocks attack activity to reduce the impact of security incidents.



## Key Highlights

Comprehensive Endpoint Protection	Automated Defense and Proactive Threat Hunting	Efficient and Flexible Deployment
<ul style="list-style-type: none"> <li>• <b>Multi-Layered Defense</b> – Unified EDR platform combining anti-ransomware and anti-malware protection.</li> <li>• <b>Intelligent Threat Detection</b> – Self-learning engine identifies commonly used applications and emerging malware.</li> <li>• <b>Behavior-Based Detection</b> – Advanced behavioral analysis improves detection accuracy and reduces false positives.</li> <li>• <b>Real-Time Ransomware Protection</b> – Continuous monitoring blocks ransomware attacks and safeguards backups.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Dual Detection Engine</b> – Detect malicious files and suspicious behaviors across endpoints.</li> <li>• <b>Automated Threat Prevention</b> – Rapidly contain and stop known threats.</li> <li>• <b>Proactive Threat Hunting</b> – Identify and investigate unknown or emerging attack techniques.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Lightweight Single Agent</b> – Fast deployment with minimal system conflict.</li> <li>• <b>Automatic Threat Intelligence Updates</b> – Continuously updated malware database without operational disruption.</li> <li>• <b>Flexible Deployment Options</b> – Supports both cloud and on-premises environments.</li> </ul>



## Capabilities

### MITRE ATT&CK®-Aligned Threat Analysis

Automatically map attack activity to MITRE ATT&CK to reveal adversary TTPs (tactics, techniques, and procedures) and validate security coverage against known threat groups.

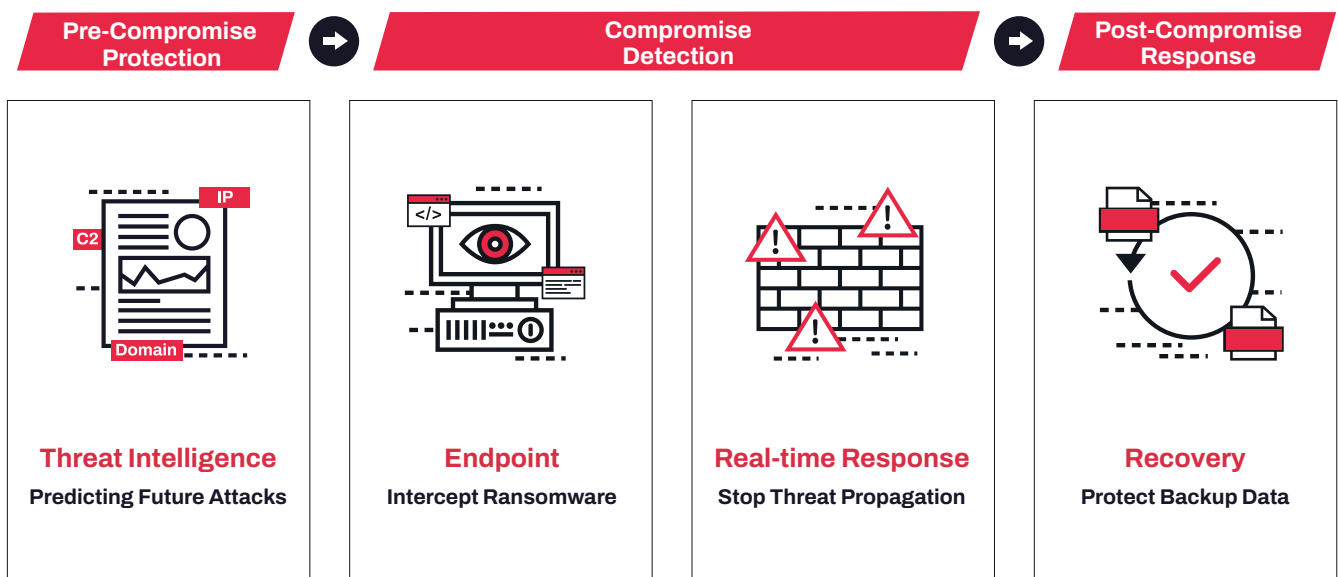
### Attack Chain Visualization

Graph-based attack path analysis provides clear visibility into intrusion routes and attacker activity for faster investigation and response.

### Timeline-Based Incident Analysis

Reconstruct the full attack sequence with event and endpoint timelines to accelerate incident analysis and forensic investigation.

## Comprehensive Ransomware Defense with ThreatSonar



## About TeamT5

Trusted by over 550 clients worldwide, spanning government agencies, technology, manufacturing, finance, healthcare, military, telecommunications, and other industries.

## Top Cybersecurity Professionals

Team members frequently present the latest cutting-edge research at world-class cybersecurity conferences, including the Black Hat (USA), JCode Blue/ AVTokyo (Japan), Troopers (Germany), and international organizations such as Hack In The Box and FIRST. They hold a world-leading position in threat intelligence research and advanced cybersecurity technologies.

## Praise from Media & Industries

TeamT5 is not only recognized by international media outlets including Bloomberg, CNN, The Wall Street Journal, Reuters, The Guardian, WIRED, and NHK as expert interviewee in cybersecurity, but also valued and backed by Japanese titans JAFCO Asia (biggest venture capital firm in Japan), ITOCHU (one of Japan's largest multinational corporations), and MACNICA (Japan's predominant cybersecurity service provider).

Tel +886-2-7706-1299  
E-mail [sales@teamt5.org](mailto:sales@teamt5.org)

v.202605