

# + ThreatRESPONDER™

PREDICT, STOP, & INVESTIGATE ADVANCED CYBER ATTACKS & DATA BREACHES

**AV** 98% Business Malware Protection Rate  
comparatives

**ThreatResponder® Platform** is an AI-powered and cloud-native **cyber resilient endpoint platform** for protecting enterprise computer endpoints from advanced cyber attacks and data breaches, detecting security vulnerabilities, and conducting legally defensible remote forensics investigations at scale. **ThreatResponder** enables enterprises to predict, stop, and investigate cyber attacks, data breaches, and insider threats launched by sophisticated nation-state adversaries or insider threat actors.



## Key Differentiators

- ❑ One platform with multiple cyber capabilities—threat protection, incident response and forensics investigation, and vulnerability detection—all on a single pane of glass
- ❑ Detects security vulnerabilities and zero-day attacks
- ❑ Conducts remote enterprise incident response and deep forensics investigations that withstand legal scrutiny
- ❑ Used by an American A-rated insurance carrier for breach warranty of \$250,000 (USD) per occurrence



## Key Benefits

- ❑ Quickly detect and mitigate cyber threats
- ❑ Conduct digital forensics investigations at scale
- ❑ Gain regulatory compliance (FISMA, PCI, GDPR, SOX, HIPAA, CMMC) and avoid fines
- ❑ Protect your intellectual property and maintain competitive advantage
- ❑ Eliminate technologies that are ineffective, manual, or do not scale

## Endpoint Threat Protection

- ❑ Detects and prevents advanced attacks and data breaches leveraging threat intelligence, MITRE ATT@CK techniques, and Machine Learning (ML) algorithms
- ❑ Mitigates threats by isolating infected or compromised endpoints and terminating malicious processes and network connections

## Forensics Investigation

- ❑ Performs incident response and forensics investigations of endpoints at scale
- ❑ Performs automated malware analysis with the click of a mouse and produces results in minutes

## Vulnerability Detection

- ❑ Detects, in near real-time, Common Vulnerabilities and Exposures (CVEs) without scanning your systems
- ❑ Provides situational awareness of your applications and OS vulnerabilities

## Identity Threat Detection and Response

- ❑ Detects and prevents identity-related threats including reconnaissance, lateral movements, account creation, and persistence
- ❑ Detects login activities from unusual locations and hours
- ❑ Identifies the amount of data transferred or received by each user, process, or endpoint

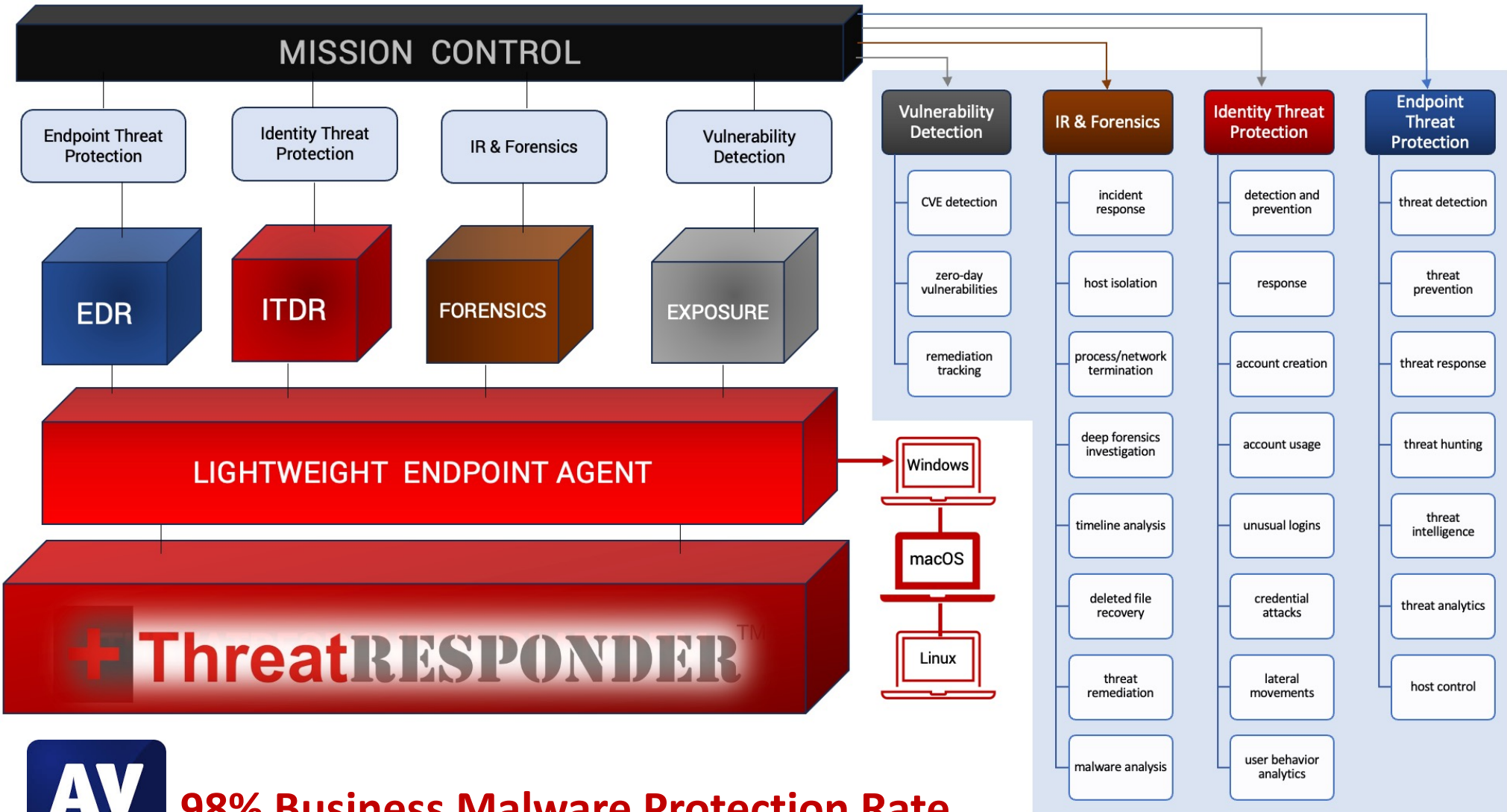


**NetSecurity Corporation** is a leader in endpoint threat protection, vulnerability detection, and computer forensics. Our mission is "to predict, stop, and investigate advanced cyber attacks and data breaches." NetSecurity provides unparalleled innovation, world-class quality, customer-focused, and timely solutions.

Developed by NetSecurity Corporation, ThreatResponder® Platform is an AI-powered and cloud-native cyber resilient endpoint platform for protecting enterprise computer endpoints from advanced cyber attacks, detecting security vulnerabilities, and conducting legally defensible remote forensics investigations at scale. ThreatResponder enables enterprises to predict, stop, and investigate advanced cyber attacks, data breaches, and insider threats launched by sophisticated nation-state adversaries or insider threat actors.

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**AI-POWERED + CLOUD-NATIVE + CYBER RESILIENT ENDPOINT PLATFORM**



**98% Business Malware Protection Rate**