

Modern Cybersecurity for the Public Sector

Improve security outcomes while lowering costs and personnel needs with TrendAI Vision One™

Government and public sector agencies face an unprecedented convergence of sophisticated cyber threats targeting critical infrastructure, yet many continue relying on fragmented security tools that create operational blind spots and slow response times. Budget constraints and legacy system dependencies mean IT teams struggle to maintain comprehensive visibility across distributed networks, leaving agencies vulnerable to nation-state actors, ransomware campaigns, and data exfiltration attempts. The traditional perimeter-defense model is fundamentally broken as it cannot detect advanced threats already inside the network or protect cloud-native workloads that government increasingly depends on for service delivery. With adversaries adopting AI, allowing them to operate at scale and speed, the cost of delayed detection, measured in regulatory violations, operational downtime, and erosion of public trust, is becoming unsustainable.

Eliminate risk with TrendAI Vision One™

TrendAI Vision One™ for government addresses this critical gap by delivering integrated, AI-enabled threat visibility and response capabilities specifically designed for government compliance requirements (FedRAMP, GovRAMP, FISMA, NIST), enabling agencies to detect, investigate, and remediate threats in minutes rather than days, while consolidating multiple security functions into a single platform that works within resource constraints.

Overcome your security challenges

Government agencies face a perfect storm of converging pressures: aging IT infrastructure that predates cloud-native security models, mounting compliance mandates (FISMA, FedRAMP, NIST frameworks), and sophisticated nation-state adversaries specifically targeting critical infrastructure, emergency services, and data systems. Unlike commercial enterprises with dedicated security budgets, federal and SLED agencies operate under constrained resources while managing fragmented security tools that lack integrated visibility. The threat landscape has fundamentally shifted where adversaries are no longer testing perimeters; they're embedding themselves inside networks, exploiting legacy systems, and conducting slow reconnaissance over months. State-sponsored and financially driven groups targeting government agencies, and education institutions have demonstrated capability to bypass traditional defenses and remain undetected, making the cost of delayed threat detection, in terms of operational downtime, data compromise, and mission failure unacceptable.

TrendAI Vision One™ enables:

- 70% reduction in cybersecurity costs
- 99.6% reduction in daily alerts
- 65% reduction in dwell time
- 92% reduction in cyber risk

[See full ESG report](#)

Gartner
Peer Insights™

“I would give “[TrendAI Vision One™] a perfect score of 10 out of 10. It is undoubtedly the best product in the market today.”

Matthew Guzzi

Information Systems
Administrator,
[South Carolina State Library](#)



Secure your government environment proactively



Public sector IT environments are uniquely complex: hybrid infrastructure spanning on-premises legacy systems, FedRAMP-authorized clouds, and disconnected agency silos; diverse endpoints from agency-managed workstations to contractor-supplied devices; and limited SOC staffing stretched across multiple security functions with minimal automation. This fragmentation creates blind spots where threats detected in one tool go unreported in another, response times stretch from hours to days, and agencies lack unified visibility into their true attack surface. The operational consequence is severe: ransomware incidents paralyze service delivery, data breaches erode public trust, and security investigations consume resources that could be deployed to mission-critical work.

Adapt and act faster with proactive security

TrendAI Vision One™ solves these pressures through integrated, government-hardened architecture: It centralizes cyber risk exposure management to unify visibility across fragmented environments while meeting FedRAMP compliance out-of-the-box. AI-driven threat detection and agentic automation compress response times from days to minutes, multiplying the effectiveness of lean teams. The platform consolidates endpoint protection, network security, cloud workload protection, and zero-trust access into a single pane of glass thereby eliminating tool sprawl, reducing training overhead, and enabling agencies to do more with existing staffing. By proactively uncovering and prioritizing attack surface risks before adversaries exploit them, TrendAI Vision One™ shifts government security from reactive incident response to proactive risk management, protecting critical infrastructure, citizen data, and agency mission continuity



“With TrendAI™ we reduced our threat detection time from 3 - 4 hours to 10 minutes; making our team more efficient, 50% of security tasks are now automated.”

Matt Vrelnich

CTO, Keller ISD



Voice of the customer:

“Our IT team can quickly identify outdated devices and legacy applications, remediate vulnerabilities, and drive risk scores down to safer levels.”

- John Trembly, Network and Security Analyst, [DPCDSB](#)

“We have since seen a 40% reduction in spam and a 50% reduction in phishing attempts. [TrendAI™] improved our security posture, and now I look like a hero.”

- David Bowman Jr., System and Security Manager, [Jordan School District](#)



Industry-Leading AI Security Platform

AI Fearlessly

TrendAI Vision One™ is the industry-leading AI security platform that centralizes cyber risk exposure management, security operations, and robust layered protection help you predict and prevent threats, accelerating proactive security outcomes.



Protect data, innovation, and trust in public service. Eliminate risk with help from our cybersecurity experts.

Talk with a Government expert



Recognized once more in the
2025 Gartner® Magic Quadrant™ for Endpoint Protection Platforms



Recognized as a Leader in
The Forrester Wave™: Network Analysis And Visibility Solutions, Q4 2025



Named a Leader in the
IDC MarketScape: Worldwide Exposure Management 2025 Vendor Assessment



FERPA
Family Educational Rights & Privacy Act



About TrendAI™

TrendAI™, the global AI security leader and enterprise business unit of Trend Micro, empowers organizations with full AI visibility and consolidated security that inspires confidence, drives innovation, and eliminates risk. Trusted by the largest enterprises and governments across 185 countries, TrendAI™ secures the entire organization, from identities to infrastructure to data. AI Fearlessly. Learn more: trendaisecurity.com

Copyright ©2026 Trend Micro Incorporated. All rights reserved. Trend Micro, TrendAI, and TrendAI Vision One are trademarks or registered trademarks of Trend Micro Incorporated. All other company and/or product names may be trademarks or registered trademarks of their owners. Information contained in this document is subject to change without notice. [SB00_Public_Sector_Solution_Brief_260331US]
TrendMicro.com

For details about what personal information we collect and why, please see our Privacy Notice on our website at: trendmicro.com/privacy

Source: Gartner does not endorse any vendor, product or service depicted in its research publications and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's Research & Advisory organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, Magic Quadrant is a registered trademark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved.

Source: Gartner Magic Quadrant for Endpoint Protection Platforms, Evgeny Mirolyubov, Deepak Mishra, Franz Hinner, 14 July 2025

Forrester does not endorse any company, product, brand, or service included in its research publications and does not advise any person to select the products or services of any company or brand based on the ratings included in such publications. Information is based on the best available resources. Opinions reflect judgment at the time and are subject to change. For more information, read about Forrester's objectivity here .

The Forrester Wave™: Attack Surface Management Solutions, Q3 2024, Forrester Research, Inc., September 24, 2024

IDC MarketScape: Worldwide Extended Detection and Response Software 2025 Vendor Assessment, by Christopher Kissel and Monika Soltysik, September 2025, IDC # US52997325