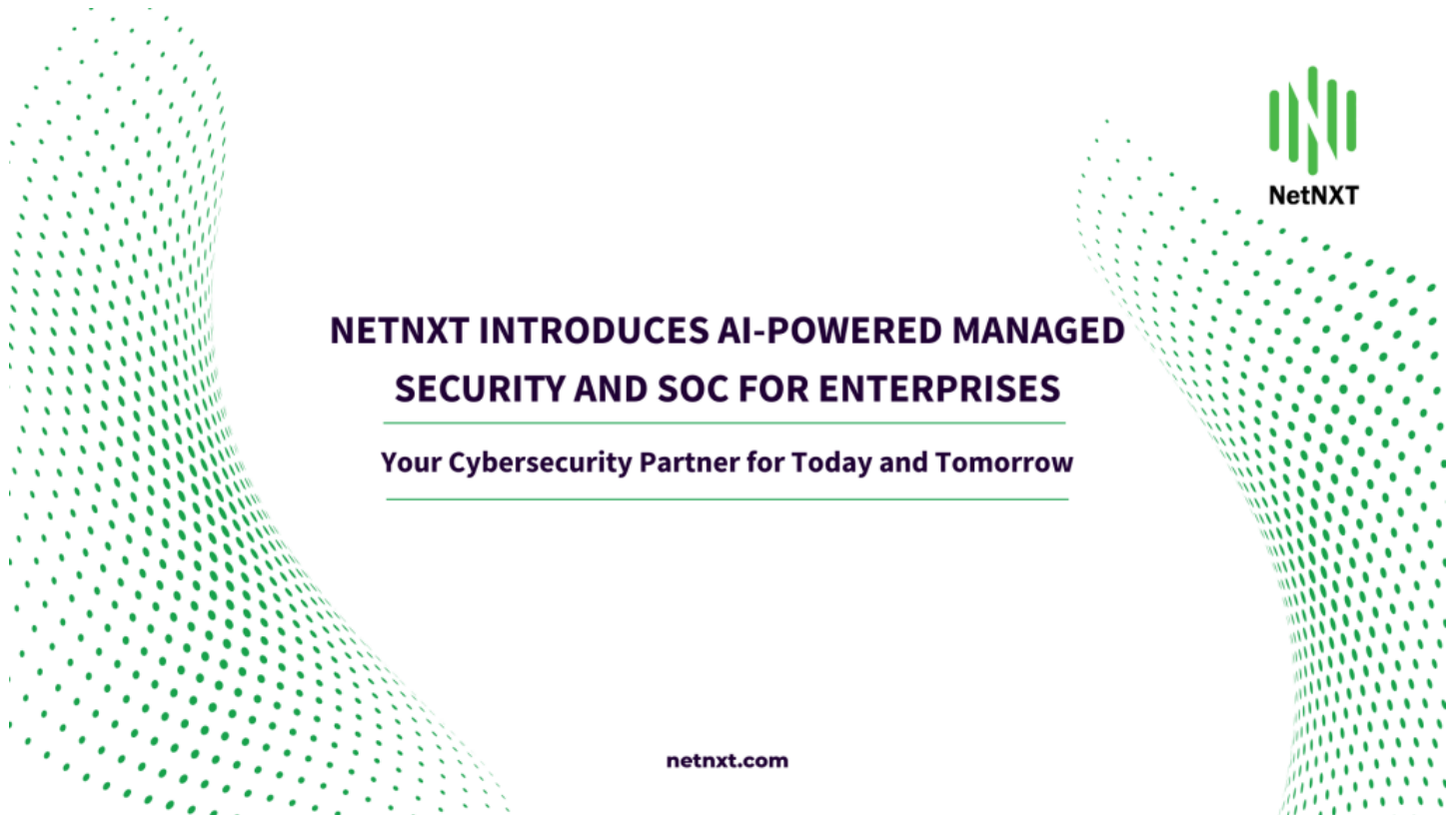


NetNXT Introduces AI-Powered Managed Security and SOC for Enterprises

Delivering AI SIEM, 24/7 Managed SOC, Endpoint Security, SASE, ZTNA, and Zero Trust to stop ransomware, insider threats, and advanced cyberattacks



Gurgaon, Haryana Feb 5, 2026 ([Issuewire.com](https://www.issuewire.com)) - NetNXT, widely recognized as one of the best IT security service provider companies in India, today announced the launch of its AI-Driven Managed Security Operations Platform designed to help enterprises proactively defend against ransomware attacks, insider threats, zero-day vulnerabilities, and advanced cyber risks.

With the rapid rise of sophisticated cyberattacks and a growing cybersecurity skills shortage, enterprises are struggling to manage multiple security tools, fragmented visibility, and delayed threat detection. NetNXT's latest initiative brings together AI SIEM, Managed SOC, Endpoint Security, SASE, ZTNA, Cloud Security, and Identity Security into a unified managed security framework for modern IT environments.

"Security leaders today are overwhelmed by tool sprawl, alert fatigue, and increasing compliance pressure. Our AI-driven managed SOC approach gives enterprises complete visibility, faster detection, and expert-led response without the need to build large in-house security teams," said the spokesperson at NetNXT.

Addressing the Real Challenges Faced by IT and Security Leaders

Enterprise IT Infrastructure Managers, CISOs, Network Security Heads, and VP-IT teams often face

challenges such as:

- Lack of real-time threat visibility across network, endpoint, and cloud
- Increasing ransomware and phishing attacks targeting employees
- Difficulty implementing [Zero Trust Architecture](#)
- Managing multiple security vendors and tools
- Shortage of skilled cybersecurity professionals
- Meeting regulatory and compliance requirements

NetNXT's managed security services directly address these issues through an AI-powered, 24/7 monitored Security Operations Center (SOC) backed by certified cybersecurity experts.

What Makes NetNXT's AI-Driven Managed Security Unique

NetNXT's platform integrates:

- AI-Powered SIEM & Threat Intelligence for early detection of anomalies
- 24/7 Managed SOC Services with real-time monitoring and incident response
- Endpoint Detection & Response (EDR) to stop ransomware and malware
- SASE & ZTNA Implementation to enable secure remote access and Zero Trust
- Cloud Security & Secure Web Gateway for hybrid infrastructure protection
- Identity & Access Management (IAM/SSO) to prevent insider threats
- Data Loss Prevention (DLP) and compliance monitoring

This integrated approach allows enterprises to replace multiple disjointed security tools with a single, expert-managed security ecosystem.

Enabling Enterprises to Achieve Zero Trust and Cyber Resilience

NetNXT helps organizations design and implement Zero Trust Network Architecture using SASE, ZTNA, endpoint security, and identity governance — ensuring that users, devices, and applications are continuously verified before access is granted.

By combining AI automation with human expertise, NetNXT enables faster detection, reduced response time, and proactive risk mitigation for enterprises across industries including BFSI, manufacturing, healthcare, IT/ITES, and government.

About NetNXT

[NetNXT](#) is a leading cybersecurity and managed IT security services company in India, delivering end-to-end smart security solutions across SOC, VAPT & Risk Management, Endpoint Security, SASE, SD-WAN, ZTNA, Cloud Security, Secure Web Gateway, DLP, CNAPP, AI SIEM, EDR, IAM, SSO, SaaS Security, API Security, and Prompt Security.

With a mission to simplify enterprise security and strengthen cyber resilience, NetNXT partners with organizations to build secure, scalable, and future-ready IT environments.

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