



SANGFOR XDR (Omni-Command/SaaS XDR)

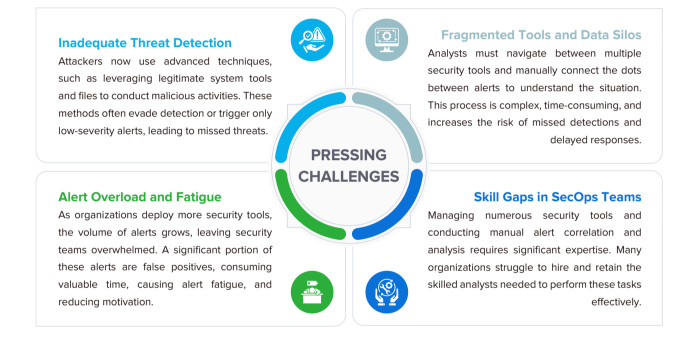
Extended Detection and Response





The Challenge: The Mismatch Between Traditional Security Solutions and Modern Cyber Threats

Today's cyber threat landscape is marked by adversaries deploying Al-powered malware, sophisticated phishing campaigns, and stealthy lateral movements to exploit organizational vulnerabilities. While traditional security tools still play an important role, they often lack the integration and context needed to counter these advanced tactics. Security teams face several pressing challenges:



The Solution: Sangfor XDR—Security Through Integration

Sangfor XDR (Extended Detection and Response) rises to this challenge by unifying detection and response through the consolidation of data and alerts from diverse sources. These include endpoint security tools, network devices (such as firewalls and NDR), threat intelligence, and third-party solutions. By analyzing and correlating this data with advanced Al-driven analytics, Sangfor XDR provides critical context, enabling the detection of complex, multi-stage attacks that individual point solutions might overlook or flag as false positives.

The platform connects events across the technology landscape to offer a holistic view of threats. This helps security analysts assess the entire attack chain—from the initial entry point to the overall impact. This enhanced visibility enables teams to verify threats effectively and make informed response decisions.

Through this seamless integration of security tools, Sangfor XDR also enables automated, coordinated responses. It can instruct firewalls to block malicious domains or IP addresses, command endpoint tools to isolate compromised devices and initiate scans, and more. This ensures a swift and comprehensive defense against identified threats.

How Sangfor XDR Works?

Sangfor XDR provides a unified approach to threat detection, investigation, and response through these key steps:



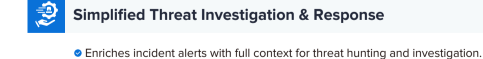
Comprehensive Data Collection

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- Aggregates data from endpoints, network devices, and third-party tools.
- Ensures no blind spots across the security landscape.



- Correlates related alerts into unified incidents with actionable insights.
- Utilizes three powerful layers of detection engines to accurately uncover hidden threats and attacks.



- Features SOAR capabilities with customizable playbooks for automated response actions.
- Powered by Security GPT, enabling natural language dialogue for enhanced investigations and visualization of attack patterns.



Beyond XDR: Revolutionize Your Security Operations

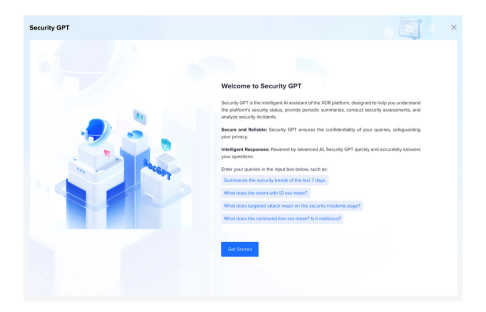
Sangfor XDR redefines security operations by serving as a unified SecOps platform. It integrates critical security functions into a single solution, including workflow automation, threat intelligence, SOAR, SIEM-like data fusion, reporting, and ticketing. This integration eliminates the traditional challenges of managing separate toolsets, providing out-of-the-box security coverage across the entire technology stack.

Security		T 1 1				
Operations	Workflow Automation	Threat Intelligence	SOAR	Data Fusion	Report	Ticketing
operations	ratomation	intelligence				

Sangfor XDR also supports flexible integration with third-party tools, allowing organizations to maximize existing investments while gradually transitioning to Sangfor's native solutions for optimized performance and simplified multi-vendor management. Available in both on-premises and SaaS-based models, Sangfor XDR adapts to your organization's unique deployment needs. Whether you're looking for the control of an on-premises setup or the scalability of a cloud solution, Sangfor XDR provides a flexible, future-ready approach to cybersecurity.

Experience Intelligent & Autonomous Operations with Security GPT

A standout feature of this platform is the integration of **Security GPT**, a GenAl tool powered by a Large Language Model (LLM). Security GPT enhances Sangfor XDR's threat detection and response capabilities with cutting-edge Al-driven functionality. Its operations module, **Operation GPT**, analyzes all alerts with the precision of a human analyst, accurately identifying security incidents and filtering out false positives. This not only saves significant time for security teams but also ensures that no threats remain hidden in uninvestigated alerts.



Security GPT not only detects incidents but investigates them, presenting findings in clear, plain language. It provides detailed insights, including the type of threat, the chain of events, the affected assets, and more. This contextualized information enables security teams to quickly grasp the "why" behind each incident and accelerate remediation. Even less experienced analysts can confidently handle complex incidents with the support of these detailed insights.

X Omni-Command 🔇	Security Incidents 💮 … 🛃 Intelligent Protection Evabled								Last 7 Days				
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Through self-learning, Security GPT can autonomously execute response actions, such as isolating endpoints, blocking malicious domains, and removing malicious files. This further reduces the need for manual intervention, cutting response times and minimizing impact. Moreover, Security GPT supports dialogue-based operations, enabling analysts to ask questions and visualize data patterns interactively. This functionality makes threat analysis more intuitive and actionable.

Together, Sangfor XDR and Security GPT streamline security operations, empowering security teams to act faster and more effectively in a constantly evolving threat landscape.



Essential Components of Sangfor XDR

Endpoint Secure

A modern Endpoint Protection Platform (EPP) used for collecting endpoint data and enforcing response actions. Rated a "Top Product" by AV-TEST, consistently achieving maximum scores for Protection, Performance, and Usability.



STA/Cyber Command

Network sensor and Network Detection and Response (NDR) platform used for aggregating network traffic and performing initial analysis before sending results to the XDR platform.

Optional Components of Sangfor XDR



Sangfor Security GPT

A powerful generative AI that significantly enhances threat detection accuracy (Detection GPT) and autonomously handles alert analysis, incident investigation, and incident response (Operation GPT).



Network Secure

A Next-Generation Firewall (NGFW) used for collecting network data and enforcing response actions. Recognized as a "Visionary" in the Gartner Magic Quadrant and rated "Recommended" by CyberRatings.org for its comprehensive security capabilities.



Internet Access Gateway (IAG)

A Secure Web Gateway (SWG) used for synchronizing user authentication information, helping security operations teams pinpoint at-risk users and hosts.



Third-Party Security Tools – EDR/EPP and Firewall

Used for data ingestion and executing response actions. Other customized integrations can be supported upon evaluation by the Sangfor team.

Key Features & Capabilities of Sangfor XDR

Threat Detection in Real Time

- Detection technologies: Purpose-built AI threat detection models, machine learning, indicators of attack (IOA) engine, behavioral baseline, network anomaly detection, custom IOCs & IOAs
- End-to-end visibility across endpoints, networks, and third-party security tools, enabling proactive defense against hidden threats like shadow IT, vulnerabilities and eliminating blind spots
- Detection mapped to the MITRE ATT&CK framework of tactics, techniques, and procedures (TTPs)

Noise Reduction with Correlation Analysis

- Uses machine learning to build a reliable baseline of normal business operations
- Correlates related attack data across multiple data sources to detect anomalies
- Endpoint + Network (E+N) correlation analysis, stitching all related events into a unified incident
- Intelligently groups alerts from different times, stages, methods of the same attack

Proactive Threat Hunting

- Security GPT: Enables conversational threat investigations and delivers insights in graphical formats for quick interpretation
- Reconstructs the entire attack chain to understand the root cause and scope of impact
- See the entire chain of incidents with full contextual insights in an elegant visualization

Al-Driven Incident Response

- Built-in Security Orchestration, Automation, and Response (SOAR) module with predefined and customizable playbook policies, enabling coordinated responses across both Sangfor's native security tools and third-party tools
- Security GPT: Automates threat containment after a few days of self-learning from users' historical actions, such as isolating compromised endpoints, blocking malicious domains, or revoking compromised credentials
- Speed up incident response with Sangfor's in-house threat intelligence, providing direct context on adversaries









SecOps Task-Driven Platform



- Integrates essential SecOps functionalities, including SIEM-like data fusion, SOAR, reporting, and ticketing, into a single platform
- Al-driven platform transforming the SOC with XStream technology for automated data parsing, workflow automation to streamline operations, early threat detection, and rapid incident response
- Supports integration with GenAI Security GPT: a 24/7 virtual security analyst

Key Business Benefits of Sangfor XDR



99% Threat Detection Accuracy

Detect and neutralize 99% of threats within 5 minutes. This swift and accurate action is crucial for protecting your organization against advanced cyber threats and preventing associated losses and disruptions.



90% Reduction in Alert Volume

Reduce false positives by 90% through precise, Al-driven alert correlation and analysis. This lets your security team focus on the most critical incidents, alleviating alert fatigue and enabling faster response.



90% Faster Incident Investigation

Slash investigation time by 90% with our platform's integration of Security GPT. Security analysts of varying skill levels can navigate complex incidents through natural language dialogue, cutting investigation time from hours to minutes.

70%

70% Increase in Security Robustness

Boosts overall system security by 70% by breaking down silos in security tools and reducing the complexity to manage and juggle multiple security tools.



50% Reduction in Operational Costs

Cut security operation costs by at least 50%, minimizing infrastructure investment and maintenance costs while consolidating multiple security functions into a unified platform.

The Competitive Edge: Why Sangfor XDR



1) Leading-Edge Technology



Sangfor XDR leverages the best of Sangfor's security technologies, including the groundbreaking Security GPT. Sangfor is one of the few vendors integrating generative AI, setting us apart from vendors using traditional AI models. Trained on over 110 billion security data points and continuous learning from new threats, Security GPT empowers Sangfor XDR to achieve detection rates unmatched by most security vendors. Security GPT further revolutionizes security operations with dialogue-based interactions, alleviating the security skills gap and enhancing operational efficiency.

2) Simplified Security Operations



Sangfor provides a complete security portfolio, including next-generation firewall, endpoint security, network detection and response, and secure web gateway. With Sangfor XDR, these components integrate seamlessly, enabling unified management, streamlined operations, and improved functionality.

3) Cost-Effective



Sangfor XDR offers scalable, cost-effective options with flexible modules, allowing businesses to customize the solution based on actual needs. This approach reduced unnecessary expenses often associated with bundled solutions from other vendors.

4) Flexible Deployment



Sangfor XDR provides a flexible deployment model designed to meet diverse organizational requirements. For on-premises deployments, data remains within your native country, ensuring compliance with data sovereignty regulations. For SaaS-based deployments, Sangfor XDR offers scalable flexibility, allowing your security infrastructure to grow effortlessly alongside your business. This adaptable approach ensures you have the right deployment strategy to support your cybersecurity and compliance goals.

5) Local Support



Sangfor boasts a strong presence in Southeast Asia with local branch offices across the region and the Middle East. We are expanding in Europe and Latin America. This extensive presence ensures fast and reliable support services, even in local languages, providing smooth service delivery and rapid issue resolution.

SANGFOR XDR (Omni-Command/SaaS XDR)



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AVAILABLE SOLUTIONS

IAG - Internet Access Gateway Secure User Internet Access Behaviour

Network Secure - Next Generation Firewall Smarter Al-Powered Perimeter Defence

Endpoint Secure - Endpoint Security The Future of Endpoint Security

Cyber Command - Network Detection and Response Smart Efficient Detection and Response

Omni-Command - Extended Detection and Response Revolutionize Your Cyber Defense with Intelligent XDR

TIARA - Threat Identification, Analysis and Risk Assessment Smart Threat Analysis and Assessment

IR - Incident Response Sangfor Incident Response – One Call Away

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Cyber Guardian - Managed Threat Detection & Response Service Faster Response Through Human/AI Collaboration

HCI - Hyper-Converged Infrastructure Fully Converge Your Data Center

MCS - Managed Cloud Services Your Exclusive Digital Infrastructure

VDI - aDesk Virtual Desktop Infrastructure Seamless Experience, Secure and Efficient

Access Secure - Secure Access Service Edge Secure, Agile, and Everywhere

EDS - Enterprise Distributed Storage The Only Secured Data Storage You Need

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