The World’s First Fully Integrated NGFW + NGWAF + SoC Lite
- One Management Panel for All Security Operations
- Security Expertise Enablement Through Visualization
- Do More With Less. Minimum 50% of TCO Reduction Efficiently
- Stop Emerging Cyber Threats
- Eradicate Ransomware with Sangfor XDDR Synergy

Visionary in 2022 Gartner® Magic Quadrant® for Network Firewalls
2023 Asia-Pacific (APAC) Next-generation Firewall (NGFW) Company of the Year Award
Recommended Ratings in CyberRatings.org’s Enterprise Firewall Test

The IT industry is constantly evolving. The Internet has given IT trends like cloud computing, BYOD, and IoT adaptive advantage over previous traditional methods of connection, with business-critical applications and IT services hosted remotely and accessible 24/7 on an endless array of devices in an endless number of locations. These adaptable trends survive because they are the fittest, but is network security evolving at the same pace?

Ethics has never played the greatest role in the process of evolution and the IT industry is no exception. Information is the newest global business currency and sensitive data like financial information and confidential corporate information is understandably the target of coevolving corrosive elements like defacement, ransomware, and malware.

It is estimated that more than 90% of enterprise firewalls will be NGFWs, replacing traditional firewalls. But those organizations who are protected by NGFWs often neglect to evolve their security protection into the realm of Web Application Firewall (WAF) or more comprehensive and proactive methods of protection. WAF and deep-learning security components are often seen as an additional investment with few monetary benefits, while the protection offered by NGFWs is becoming too general and reactive amid the continuous evolution of cyber threats.

In 2017, a new variation of ransomware called WannaCry infected more than 99 countries, attacking governments, schools, hospitals, and other industries. It was this incident that made ransomware well-known to the public.

Ransomware is malicious software that cyber-criminals use to hold your files (or computer) for ransom and require you to pay a certain amount of money to get them back by encrypting your files. Since it was discovered, Ransomware has been growing at a tremendous speed with more and more users being infected, both companies and consumers. Ransomware critically affects the productivity and reputation of many companies, many of whom have to pay in the end.

More and more variants are now being spread such as XBash, which are focused on data system destruction and cryptocurrency mining. Application security is no longer optional. Between increasing attacks and regulatory pressures, organizations must establish effective processes and capabilities for securing their applications and APIs (source: OWASP, 2017). With risk awareness & cost concerns delaying the evolution of true organizational security, many businesses are simply taking what is offered with no consideration given to (or no idea of) true needs.

Sangfor Network Secure

Sangfor Network Secure (previously known as Sangfor NGAF) is a converged security solution that provides protection against advanced persistent threats (APT), malware, ransomware, IoT threats, and web-based attacks. It integrates security features including Firewall, Application Control, URL Filtering, Intrusion Prevention System (IPS), Anti-malware, Cloud Sandbox, and WAF. Sangfor Network Secure also harnesses the power of Sangfor Engine Zero (AI-enabled malware inspection engine) and Neural-X (threat intelligence and analytics platform) to detect and isolate emerging threats that haven’t yet been added to any security database, making it especially effective against 0-day attacks.
Smart World, Safe World with Sangfor Innovations

Neural-X is at the center of a sophisticated web of Sangfor-developed network security elements. As a cloud-based intelligence and analytics platform powered by Artificial Intelligence (AI), Neural-X powers and expands security detection capabilities for Sangfor’s network, endpoint, and security-as-a-service offerings.

Neural-X contains dozens of interconnected components designed to work together seamlessly to keep your system both safe and secure including Engine Zero, threat intelligence, deep learning, sandboxing, and botnet detection.

**Sangfor Engine Zero**

Sangfor Engine Zero is a malware detection engine built upon powerful artificial intelligence technology and is continuously enhanced by a team of data scientists, security analysts, and white hat researchers. This engine is one of several malware inspection engines embedded in Sangfor’s security products and the Neural-X cloud threat intelligence platform. It is highly efficient and utilizes minimal resources. Only such efficiency can provide malware inspection for both known and zero-day attacks on the network gateway without impacting performance. In a recent ransomware test conducted by AV-Test, Sangfor Endpoint Secure, powered by Engine Zero, achieved a perfect 100% success rate across all the tests, demonstrating the engine’s ability to detect advanced real-world threats.

**Sangfor Neural-X**

Neural-X lies at the core of Sangfor’s intelligent threat detection and defense. Threat intelligence consists of organized, analyzed, and refined information that enables organizations to understand, assess, and guard against known and emerging risks from external sources.

**Deep Learning**

Deep learning is a complex element of machine learning inspired by the function of interconnecting neurons in the human brain. It is part of Artificial Intelligence and can be considered as an evolution to Machine Learning. As the name goes, it can learn by itself by observing and processing millions of data so that it can make more accurate & faster predictions. One of the ways Neural-X uses deep learning is to break down cryptic domain names into vectors that are machine-readable. An in-depth analysis of vector association detects domain names used by malware of similar families. Over time the deep learning function will begin to operate and learn independently – maintaining a proactive approach against malware.

**Sangfor ZSand**

Sangfor ZSand is a virtual dynamic execution technology (sandboxing) designed to detect unknown malware. Sangfor ZSand detonates suspected malware in a safe and controlled environment and monitors the abnormal behaviors of these files for future recognition and prevention. In recent tests, it has accurately detected ransomware families including GandCrab, Zusy, GlobelImposter, and LockCrypt. ZSand shares all data with Neural-X threat intelligence making it possible to identify and study malware with no known previous signature, reducing the risk of future zero-day attacks, detection, identification, and elimination within Neural-X.

**Botnet Detection**

Hackers are becoming more sophisticated by abandoning fixed IP addresses and using dynamic domain names instead. These cryptic domain names are used to connect a network of compromised computers called botnets to their controller using secret algorithms. Botnets are notoriously difficult to detect because DNS queries mimic the behavior of normal internet users. Neural-X uses advanced flow analysis, visual calculation, and deep learning technology to detect botnets. It is able to uncover significantly more malicious domain names compared to popular sources such as VirusTotal. So far, it has identified over a million malicious domain names, and this list is growing daily.

**Next Generation Web Application Firewall**

Sangfor Network Secure is the world’s first NGFW integrated with a dedicated Next-Generation Web Application Firewall (NGWAF) to protect against both network and web-based attacks, including SQL injection, web shells, cross-site scripting (XSS), and deserialization flaws. The Sangfor Web Intelligent & Semantic Engine (WISE) employs machine learning and semantic analysis to scrutinize attack behaviors, enhancing detection rates and reducing false positives when compared to traditional SNORT-based detection engines. Threat models of attack behaviors are established to facilitate the streamlined management of application-related security threats.
Sangfor’s Concept of Security

Network Security has not evolved equally across verticals and locations. Security professionals from different industries and regions have differing opinions, expectations, and needs when it comes to network security. Some define it as protection against unauthorized access to files and data, while others emphasize the prevention of malware infection.

However, security solutions based on these traditional functions of network security offer limited visibility to users, traffic, and IT assets and lack real-time or post-compromise detection capabilities. As the volume and complexity of cyber-attacks increases, network security must evolve to keep up with emerging threats.

Sangfor advocates an innovative and more encompassing concept of network security. We go above and beyond, providing a comprehensive security solution that covers all threats, be they pre-attack or post-attack, originating externally or internally, current or future.

Sangfor’s revolutionary approach to network security is grounded in four fundamental principles:

- Unmanaged Asset Discovery
- IoT Threat protection
- Vulnerability Assessment

- Real-Time Threat Intel
- AI-Based Malware Inspection
- NGWAF

- Complete Kill Chain Visibility
- Security Operation Guidance
- Effortless Policy Optimization

- Integrated Network + Endpoint Event Correlation
- One-Click Threat Containment

Protect Business Assets
Comprehensive Threat Prevention
Simplified Security Operation
Security Synergy

SoC Lite
Neural-X
Engine Zero
Endpoint Secure

Visitors
BYODs
Managed users

Business Assets
Networks
Servers
Apps
IoTs
1. Protect Business Assets

Sangfor Network Secure excels at discovering and protecting business assets to minimize the risks of compromise. It automatically discovers unmanaged IT assets and identifies risks such as system vulnerabilities, weak passwords, and unauthorized applications.

Additionally, Sangfor Network Secure offers proactive protection of assets through remedial features like virtual patching.

2. Comprehensive Threat Protection

Sangfor Network Secure is a converged security solution that integrates multiple security features, including Firewall, Intrusion Prevent System (IPS), Anti-Virus (AV), Anti-Malware, APT (Advanced Persist Threat) Protection, IoT Security, URL filtering, Cloud Sandbox, and Web Application Firewall. These ensure comprehensive coverage against a wide array of security threats like ransomware, APT attack, and web exploits.

Protection against new malware and zero-day attacks is by far the most critical, as these threats have not been included in any signature database. Moreover, these advanced threats are typically in the possession of highly sophisticated and well-resourced threat actors, who are more capable of causing significant damage.

Sangfor effectively addresses these threats by implementing artificial intelligence in all of its security innovations, including Engine Zero, the Web Intelligent & Semantic Engine for NGWAF, Botnet Detection, and more. For example, Engine Zero is continuously trained on tens of millions of malware samples using advanced machine-learning algorithms to learn the evolving characteristics of malware. This has enabled it to recognize potential new malware and zero-day attacks with a significant degree of accuracy.

All Sangfor detection engines sharing the same threat intelligence provided by Sangfor’s cloud-based Neural-X platform. Using machine learning, it can accurately detect new threats without any known signatures, empowering the proactive defense of your organization.
Intelligence Sources

- Over 20,000 connected network gateways provide IOCs that include malicious URLs, IPs, domain names, and malware hashes, with the number of participating gateways doubling every year.
- Third-party threat intelligence feeds.
- Sangfor security R&D actively monitors both white hat and black hat communities.

Real Case Scenario

When Sangfor Network Secure detects an unusual outbound connection from a server connected to the internet, it sends the suspicious DNS address to Neural-X for verification. If threat intelligence has classified this particular DNS as a known command & control (C2) server, it's likely the server has been compromised. Network Secure can be programmed to block these C2 communications so that no further damage is caused and alert security operators for further investigation and processing.

Engine Zero AI Powered Detection Engine
Engine Zero vs Traditional Detection Technologies

Traditional detection technologies mainly include signature-based detection (hashes, virus signatures, etc.), rule matching, virtual execution, and sandboxing. The threat detection capability of these technologies improves from signature-based detection to sandboxing. However, performance generally decreases and costs increase the more advanced the detection technology. Compared to these traditional technologies, Engine Zero has the following advantages:

- **Strong generalization:** Thanks to the generalization of machine learning, Engine Zero can identify unknown viruses or new variants of known viruses without prior knowledge. However, traditional solutions need to get samples first, which creates a lag between when new malware is created and when it can be detected.

- **Rapid speed:** Near-linear scan speed close to signature-based detection using hashes.

- **Low memory occupation:** In terms of resource cost, Engine Zero only occupies less than 200MB of memory, which is smaller than the known traditional engines.

- **A high degree of automation:** Engine Zero’s AI model can automatically learn and extract features without human intervention. The model evolves in the cloud, with continuously improving detection and automation capabilities. However, traditional detection technologies require experts to manually extract virus fingerprints and signatures, which is not only costly but may also result in missed detections. “New” viruses may have been around for a long time before traditional anti-virus vendors update the virus database.

Despite the insufficiencies of traditional detection solutions, they still have a unique value. For example, they can respond rapidly using a blacklist and whitelist mechanism. As a result, Engine Zero combines advanced AI and traditional detection technologies to deliver both exceptional performance and detection accuracy.

The Only NGFW with Enterprise-Grade WAF

<table>
<thead>
<tr>
<th>Traditional Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Protocol Analysis</td>
</tr>
<tr>
<td>• Rules</td>
</tr>
<tr>
<td>• Detection</td>
</tr>
<tr>
<td>• Logging</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sangfor WISE Web Security Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Traffic</td>
</tr>
<tr>
<td>String Filtering</td>
</tr>
<tr>
<td>Lexical/Syntax Analysis</td>
</tr>
<tr>
<td>Semantic Analysis</td>
</tr>
<tr>
<td>Virtual Execution</td>
</tr>
<tr>
<td>Signature Engine</td>
</tr>
</tbody>
</table>

| - Rich web application attack database to stop trending attacks. |
| - Comprehensive semantic analysis identifies unknown web threats quickly and accurately. |
| - Automatically learns by modeling normal business traffic, reducing false positives by 62.4%. |
Even small or mid-sized organizations without a dedicated IT security team often receive thousands of alerts per week, requiring the IT department to allocate man-hours to investigation and analysis, thus increasing operational costs. This is the IT operator’s nightmare, as they are now tasked with identifying the root cause of security incidents and taking action to mitigate damage and prevent future attacks from the same source, despite a lack of expertise. Additionally, organizations that are still using traditional security solutions without any intelligent or automated reporting tools are at a severe disadvantage. Without 360° visibility and clear analytics and reports, effective security becomes exponentially more difficult.

Sangfor Network Secure provides reliable and effortless security with easy deployment and simplified operation and maintenance features, enabling an effective and safe IT environment. The built-in Configuration Wizard streamlines security policy deployment, while the integrated SoC Lite module provides end-to-end visibility of the overall security of the organization, from business systems to endpoints. Sangfor Network Secure simplifies daily security operations by identifying actual and risky security events among thousands of alerts and providing guidance and suggestions on the best solution. Dedicated dashboards are provided for trending threats such as ransomware to help administrators obtain timely updates.

Expansive assets and IoT visibility components allow the IT department and business owners to execute proactive checks of their business systems. These checks help IT operators quickly grasp the security posture of assets, including their online/offline status and the presence of illegal network access and potential risks, enabling them to make informed decisions to close any loopholes. Furthermore, Sangfor Network Secure features a built-in smart policy optimizer that empowers administrators to swiftly identify duplications, conflicts, and misconfigurations among thousands of policies with just a single click.
In sophisticated threats, such as ransomware and crypto mining attacks, establishing command & control (C2) communication between the compromised endpoint and the attacker’s infrastructure is an essential stage in the kill chain. However, accurately identifying compromised clients exhibiting C2 behavior in day-to-day operations, whether through firewall detection or manual investigation, is a formidable challenge, especially in the DHCP environment. Sangfor recognizes this challenge and innovatively addresses it via orchestrating network and endpoint protection.

Introducing Sangfor Network Secure & Endpoint Secure integration, a seamless collaboration empowered by native built-in APIs. This integration enables Sangfor Network Secure and Endpoint Secure to exchange threat intelligence and correlate events to improve the detection of C2 communication and other stealthy behavior. Findings are consolidated on a single dashboard in Network Secure. This dashboard offers a comprehensive overview of threats, including malicious domains, names of affected clients and processes, and recommended mitigation strategies. Security administrators can choose to quarantine malicious processes or initiate virus scans directly from the Network Secure dashboard with a single click.

The synergy created between Sangfor Network Secure and Endpoint Secure significantly enhances threat detection and response and simplifies operations with minimal investment.
# Sangfor Network Secure Product Family

## Performance

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>Firewall Throughput (^1,^2)</td>
<td>10Gbps</td>
<td>20Gbps</td>
<td>30Gbps</td>
<td>70Gbps</td>
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<tr>
<td>Application Control Throughput (^1,^3)</td>
<td>6Gbps</td>
<td>12Gbps</td>
<td>20Gbps</td>
<td>40Gbps</td>
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<tr>
<td>NGFW throughput (^4)</td>
<td>1.5Gbps</td>
<td>3Gbps</td>
<td>7Gbps</td>
<td>25Gbps</td>
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<tr>
<td>Threat Prevention Throughput (^5)</td>
<td>820Mbps</td>
<td>1.5Gbps</td>
<td>3.6Gbps</td>
<td>15Gbps</td>
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<tr>
<td>Web Application Protect Throughput (^6)</td>
<td>950Mbps</td>
<td>2.3Gbps</td>
<td>3.2Gbps</td>
<td>20Gbps</td>
</tr>
<tr>
<td>IPsec VPN Throughput (^7)</td>
<td>600Mbps</td>
<td>1.5Gbps</td>
<td>3.5Gbps</td>
<td>10Gbps</td>
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<tr>
<td>Max IPsec VPN Tunnels</td>
<td>100</td>
<td>1000</td>
<td>4,000</td>
<td>20,000</td>
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<tr>
<td>Concurrent Connections</td>
<td>800,000</td>
<td>2,000,000</td>
<td>4,000,000</td>
<td>25,000,000</td>
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<td>New Connections</td>
<td>20,000</td>
<td>90,000</td>
<td>180,000</td>
<td>600,000</td>
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<tr>
<td>Virtual Domains (Recommended/Max)</td>
<td>1/6</td>
<td>3/6</td>
<td>5/10</td>
<td>24/48</td>
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## Hardware Specification

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<tr>
<td>Form Factor</td>
<td>Desktop</td>
<td>1U</td>
<td>1U</td>
<td>2U</td>
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<tr>
<td>RAM</td>
<td>4GB</td>
<td>8GB</td>
<td>16GB</td>
<td>48GB</td>
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<tr>
<td>Storage</td>
<td>128GB SSD</td>
<td>128GB SSD</td>
<td>256G SSD</td>
<td>128G + 960G SSD</td>
</tr>
<tr>
<td>Power Supply Type</td>
<td>Single AC</td>
<td>Dual AC</td>
<td>Dual AC</td>
<td>Dual AC</td>
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<tr>
<td>Power Consumption(Max)</td>
<td>24W</td>
<td>40W</td>
<td>150W</td>
<td>300W</td>
</tr>
<tr>
<td>Operation Temperature</td>
<td>0°C – 45°C</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Humidity</td>
<td>5% - 90% non-condensing</td>
<td></td>
<td></td>
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<tr>
<td>System Weight</td>
<td>3.08kg</td>
<td>7.96kg</td>
<td>8.78kg</td>
<td>21kg</td>
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<tr>
<td>Length x Width x Height (mm)</td>
<td>175 x 275 x 44.5</td>
<td>400 x 430 x 44.5</td>
<td>450 x 440 x 44.5</td>
<td>600 x 440 x 89</td>
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<tr>
<td>Hardware Bypass(Copper)</td>
<td>N/A</td>
<td>2</td>
<td>4</td>
<td>2</td>
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<tr>
<td>10/100/1000 Base-T</td>
<td>8</td>
<td>8</td>
<td>16</td>
<td>4</td>
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<tr>
<td>1G SFP</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>4</td>
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<tr>
<td>10G SFP</td>
<td>N/A</td>
<td>2</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Network Slots(In Use/Total)</td>
<td>N/A</td>
<td>0/1</td>
<td>0/2</td>
<td>0/4</td>
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<tr>
<td>Management Interface</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Serial Port</td>
<td>1 x RJ45</td>
<td>1 x RJ45</td>
<td>1 x RJ45</td>
<td>1 x RJ45</td>
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<tr>
<td>USB Port</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>Certificates</td>
<td>CE, FCC, ROHS</td>
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</tbody>
</table>

## Remarks

1. All throughput performance data is measured in the laboratory. The performance may vary depending on the actual configuration & network environment.
2. Firewall Throughput is measured with 1518 Bytes UDP packets.
3. Application Control throughput is measured with firewall and Application Control-enabled 64K HTTP packets.
4. NGFW Throughput is measured with firewall, Application Control, Bandwidth Management and IPS enabled 64K HTTP packets.
5. Threat Prevention Throughput is measured with Firewall, Application Control, Bandwidth Management, IPS, and Anti-Virus enabled 64K HTTP packets.
6. Web Application Protect Throughput is measured with Firewall, Application Control, Bandwidth Management, IPS and WAF enabled 64K HTTP packets.
7. IPsec VPN Throughput include Sangfor to Sangfor device connection scenario and Sangfor to 3rd party device scenario.
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AVAILABLE SOLUTIONS

IAG - Internet Access Gateway
Secure User Internet Access Behaviour

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

Endpoint Secure - Endpoint Security
The Future of Endpoint Security

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

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

IR - Incident Response
Sangfor Incident Response – One Call Away

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

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

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