SANGFOR ACCESS SECURE
DATASHEET - SECURE, AGILE, AND EVERYWHERE

Your Go-to Secure Access Service Edge (SASE) Solution

www.sangfor.com
Introduction

Businesses need flexible, secure, and efficient networking solutions in the rapidly evolving digital landscape. Sangfor Access Secure, a leading-edge Secure Access Service Edge (SASE) solution, offers just that. Merging advanced SD-WAN capabilities with a comprehensive suite of network security services, Sangfor Access Secure propels your network performance to new heights, fortifies your security posture, and simplifies network management. Optimize your resources and thrive in the digital era.

Understanding SASE

Secure Access Service Edge, or SASE (pronounced "sassy"), is an innovative networking framework that combines wide-area networking (WAN) capabilities and network security services into a single, unified cloud service. In the digital era, where the flexibility of cloud applications need to meet the demands of high-speed networking, SASE emerges as a comprehensive solution.

SASE extends the concept of networking and security beyond the traditional perimeters of an organization. In the SASE model, network security becomes identity-driven, providing secure access regardless of the users' location, whether in the office, at home, or on the move. SASE provides businesses with streamlined network management, increased performance, and enhanced security in the face of evolving cyber threats.

This revolutionary approach to networking allows organizations to adapt to the changing landscape of modern business operations, where remote work, mobile users, cloud-based applications, and digital transformation initiatives have become the norm. By providing a flexible, scalable, and secure networking solution, SASE empowers organizations to fully embrace and thrive in the digital era.
**Sangfor Access Secure High-Level Architecture**

**Key Highlights of Sangfor Access Secure**

- Cloud-Native Hyperscale Architecture
- Unparalleled Network & User Visibility
- Real-time Threat Prevention
- Simplified Central Management

**Cloud-Native Hyperscale Architecture**

Sangfor Access Secure features a truly scalable SASE solution, leveraging cloud-native architecture to adapt seamlessly to your organization’s growth. The platform’s hyperscale capabilities ensure consistent connectivity and unmatched performance, even as your business expands, and can handle the most demanding network loads.

The heart of Sangfor Access Secure’s performance optimization is the Single Pass Architecture. Unlike traditional methods that process traffic multiple times through separate software engines, Sangfor’s Single Pass Architecture inspects traffic only once, significantly enhancing processing speed while reducing latency. This allows Sangfor Access Secure to deliver high-performance network functions at an impressive speed, without compromising on security or visibility.
Embrace the power of cloud-native architecture and single pass technology with Sangfor Access Secure, delivering rapid, reliable, and scalable network performance, tailored for the growth and expansion of your business.

**Features include:**

1. **Auto-Scaling and Load Balancing**

   The platform can dynamically adjust its capacity based on fluctuating network demands, ensuring optimal performance during peak and off-peak hours.

2. **High Availability and Redundancy**

   Sangfor Access Secure offers built-in failover capabilities to ensure uninterrupted connectivity, providing businesses with the reliability they need to maintain seamless operations.

Embrace the power of cloud-native architecture and single pass technology with Sangfor Access Secure, delivering rapid, reliable, and scalable network performance, tailored for the growth and expansion of your business.

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**Access Secure Cloud Native Architecture**

<table>
<thead>
<tr>
<th>ZTNA</th>
<th>SWG</th>
<th>Cloud Firewall &amp; IPS</th>
<th>DLP</th>
<th>SD-WAN</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Component Capability</td>
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<tr>
<td>• Real-Time Account Provisioning</td>
<td>• High Performance Inspection</td>
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<tr>
<td>• Parallel Engine Scanning (Single Pass)</td>
<td>• Container Clustering</td>
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</tbody>
</table>

- Dynamic Drift Management: in Seconds
- Single Tenant Max: 20G
- 10x Performance Improvement
- Dynamic Disaster Recovery
Unparalleled Network & User Visibility

Gain complete insight into your network and user activities with Sangfor Access Secure, offering granular visibility and real-time analytics. This enables businesses to optimize network performance, enforce policy compliance, and drive informed decision-making.

One of the significant features of Sangfor Access Secure is its native TLS/SSL decryption capability. As per recent statistics, over 85% of all internet traffic is now encrypted. While encryption protects data confidentiality, it also presents a blind spot for security systems, as malicious activities can hide within encrypted traffic.

By providing native TLS/SSL decryption, Sangfor Access Secure allows organizations to inspect encrypted traffic, uncovering hidden threats while ensuring the privacy and integrity of data. This enhances your overall security posture, enabling more robust threat detection and response.

Key features include:

1. Detailed Network Traffic Monitoring and Analysis
   Sangfor Access Secure provides deep visibility into network traffic patterns and usage trends, enabling businesses to optimize bandwidth allocation, identify potential bottlenecks, and improve overall network performance by leveraging the built-in Digital Experience Monitoring (DEM) engine.

2. User Behavior Analysis and Reporting
   By tracking user activity, Sangfor Access Secure helps businesses understand how their network resources are being used, identify potential policy violations, and take appropriate action.

3. Application-Level Visibility and Control
   Sangfor Access Secure allows businesses to monitor and manage the use of cloud and web-based applications on their network, enforcing policy compliance, and reducing the risk of data leakage.

With Sangfor Access Secure, you gain comprehensive visibility and control over your network, ensuring optimal performance, enhanced security, and improved compliance.
1. Cloud Native NGFW (FWaaS)
Sangfor Access Secure’s FWaaS provides advanced threat protection, including intrusion prevention, application control, and user identity awareness.

2. Intrusion Prevention System (IPS)
This feature ensures real-time detection and mitigation of known and emerging threats, safeguarding your network from intrusions.

3. Cloud Native Secure Web Gateway (SWG)
Sangfor Access Secure’s SWG filters and controls web traffic, protecting your organization from web-borne threats and enforcing company policies.

4. Zero Trust Network Access (ZTNA)
By implementing a "never trust, always verify" model, Sangfor Access Secure’s ZTNA ensures secure remote access for authorized users and their devices, reducing the attack surface.

With Sangfor Access Secure, you can achieve improved threat visibility, enhanced security, and faster response times, reinforcing your organization’s overall security posture.

Real-time Threat Prevention

Safeguard your organization with Sangfor Access Secure’s advanced threat prevention capabilities, delivering real-time protection against sophisticated cyber threats, and ensuring the safety of your critical assets.

Sangfor Access Secure is uniquely equipped with our award-winning Engine Zero malware detection engine and a comprehensive Threat Intelligence (TI) database, providing a distinct advantage over traditional NGFW or SWG solutions. Traditional models often grapple with a limited TI databases, potentially leaving some threats undetected and introducing latency due to cloud-based querying.

On the other hand, Sangfor Access Secure's robust TI database, combined with its real-time analysis, can swiftly detect and respond to threats, offering more effective protection.

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Simplified Central Management

Simplify your network management with Sangfor Access Secure's centralized console. Our single pane of glass approach reduces operational complexity while also providing you with an all-in-one view for Firewall as a Service (FWaaS), Secure Web Gateway (SWG), Intrusion Prevention System (IPS), and Endpoint Detection and Response (EDR). This allows your IT team to maintain an overarching view of the organization's security posture while streamlining administrative tasks.

This centralized control system allows you to easily:

1. Manage multiple network and security functions
   - Sangfor Access Secure's integrated console ensures that you can configure, monitor, and control all key components from a unified platform. From managing access permissions to tracking network performance, everything can be done from one place.

2. Implement centralized policy enforcement and configuration
   - You can set up and apply your security and network policies across the entire organization from the same console, saving time and reducing the risk of inconsistencies.

3. Integrate seamlessly with existing infrastructure and third-party tools
   - Sangfor Access Secure's integrated console ensures that you can configure, monitor, and control all key components from a unified platform. From managing access permissions to tracking network performance, everything can be done from one place.

In conclusion, with Sangfor Access Secure, your IT teams can focus more on strategic initiatives while routine management tasks are simplified and automated. This ultimately increases operational efficiency and enhances your organization's ability to respond quickly to changing business and security needs.
Key Use Case

Hybrid Working

The rise of hybrid work models has led to increased challenges in secure and efficient remote access to company resources. Sangfor Access Secure, with its comprehensive SASE solution, addresses this issue by integrating advanced SD-WAN and network security services. This results in a seamless and secure connection regardless of user location, supporting hybrid work, enhancing productivity, and ensuring business continuity.

SD-WAN

With the growing demand for cloud services, traditional WAN architectures often lead to high costs and poor network performance. Sangfor Access Secure’s advanced SD-WAN solution optimizes network performance and ensures reliable cloud access. It smartly routes traffic based on real-time conditions, reducing latency and enhancing efficiency. This results in cost savings, improved performance, and seamless cloud connectivity, enabling organizations to stay competitive in the digital era.

Cross-Border Traffic Acceleration

International operations often grapple with unreliable and slow cross-border connectivity, hampering productivity. Sangfor Access Secure mitigates these issues through its traffic acceleration feature powered by a global private SD-WAN backbone, optimizing network connectivity across borders. The result is enhanced communication and collaboration between globally distributed teams, improved user experience, and more cost-effective international connectivity.
**Threat Prevention**

The evolving threat landscape continually tests organizations’ network security. Sangfor Access Secure responds to this challenge with its award-winning AI-driven threat prevention solution, armed with a full suite of network security services. Consequently, organizations can enhance their security posture, maintain business continuity, and ensure a secure operational environment against emerging cyber risks.

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**License Information & Ordering Guide**

**Secured Global Access:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>SGA Essential</th>
<th>SGA Premium</th>
<th>SGA Ultimate</th>
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</thead>
<tbody>
<tr>
<td>User Directory Integration (SSO/MFA)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Application Control</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>URL Filtering</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Bandwidth Management</td>
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<td>Y</td>
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<tr>
<td>TLS/SSL Inspection</td>
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<tr>
<td>Advanced Threat Prevention</td>
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<tr>
<td>Content Audit</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>C2 Detection</td>
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<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Malware Protection</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>IPS</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>DNS Security</td>
<td>-</td>
<td>-</td>
<td>Y</td>
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<tr>
<td>Peripheral Control (Port, Watermarking)</td>
<td>-</td>
<td>-</td>
<td>Y</td>
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<tr>
<td>Endpoint Posture Compliance</td>
<td>-</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>Endpoint Detection &amp; Response</td>
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<td>-</td>
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</tr>
<tr>
<td>SKU</td>
<td>Description</td>
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<tr>
<td>SGA-ESS-XXX-YY</td>
<td>X year subscription to Secured Global Access Essential Bundle, including User Authentication, Granular Application Control, URL Filtering, SSL Decryption, Content Audit, Reporting &amp; 24*7 Software and Technical Support.</td>
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<tr>
<td>SGA-PM-XXX-YY</td>
<td>X year subscription to Secured Global Access Premium Bundle, including User Authentication, Granular Application Control, URL Filtering, SSL Decryption, Content Audit, Reporting, IPS, Cutting-Edge AI-Powered Malware Protection &amp; 24*7 Software and Technical Support.</td>
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<tr>
<td>SGA-IPA-1Y</td>
<td>1 Year 1 Dedicated Public IP Address</td>
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**Note:** XXX : user bundle range YY: # of year(s)

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**Enterprise Private Access:**

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<th>Description</th>
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<tbody>
<tr>
<td>SA-EPA-XXX-YY</td>
<td># of year(s) subscription for Sangfor Enterprise Private Access module. This subscription can only subscribe for XXX end users, including a native cloud service that provides secure and seamless access to private enterprise applications on a public cloud platform or data centre for enterprise employees and partners anywhere. Enterprise private applications are not exposed to the Internet with this service, effectively preventing unauthorised access and external attacks. 24*7 Software and Technical Support. (Private Access Connector is not included)</td>
</tr>
<tr>
<td>SA-EPA-SPA-YY</td>
<td># of Year subscription for Sangfor Enterprise Private Access software connector. Support up to 800Mbps per connector</td>
</tr>
<tr>
<td>SA-EPA-3RD-YY</td>
<td># of Year subscription for Sangfor Enterprise Private Access 3rd party connector/gateway via GRE Tunnel. Support up to 100Mbps per connector/gateway</td>
</tr>
<tr>
<td>SA-EPA-3RDA-YY</td>
<td># of Year subscription for Sangfor Enterprise Private Access 3rd party advanced connector/gateway via GRE Tunnel. Support up to 100Mbps per connector/gateway</td>
</tr>
</tbody>
</table>

**Note:** XXX : user bundle range YY: # of year(s)
Sangfor Access Secure Datasheet - Secure, Agile, and Everywhere

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AVAILABLE SOLUTIONS

**IAG - Internet Access Gateway**
Secure User Internet Access Behaviour

**NGAF - Next Generation Firewall**
Smarter AI-Powered Perimeter Defence

**Endpoint Secure - Endpoint Security**
The Future of Endpoint Security

**Cyber Command - Network Detection and Response**
Smart 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/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**
Simple Security for Branches & Remote Users

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

**SD-WAN**
Boost Your Branch with Sangfor

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