

Give Branch Business Digital Transformation a Boost







Sangfor SD-WAN Introduction

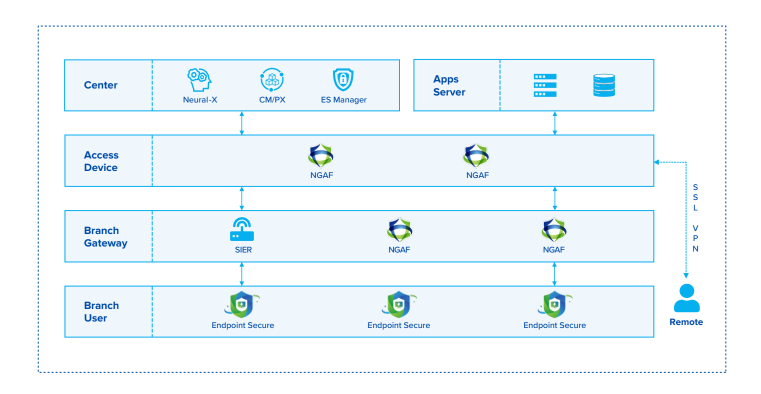


Digital transformation has forced many who rely on MPLS network architecture to seek out easier ways to support cloud apps and explosive business expansion. Some are turning to cost-effective internet broadband and LTE, yet are experiencing serious issues.

Before choosing their internet link, enterprises must consider three major issues: link interruption, efficiency, and incident response and compliance. First, with no SLA in the link to guarantee availability, there is a risk of link interruption and slow down. Secondly, user and staff efficiency decrease when users have access to time-wasting sites with streaming video or online gaming sites. Finally, unrestricted access to the internet may open your company up to potential cyber-attacks and non-compliance fines.

Sangfor SD-WAN is an integrated solution, designed to enhance business reliability and provide layered protection of assets, from user to server. SD-WAN is proven great for even enterprises with limited budgets and provides extremely simple to O&M with strong security capabilities.

Sangfor Secure SD-WAN Architecture





Gateway

- Next Generation Application
 Firewall (NGFW): Total Security
 for WFH and Office Environments
- Sangfor Intelligent Edge Router (SIER):
 - Cost Effective Protection & Security
 - Design for small office with cost-effective price and basic security functions
 - Provides embedded LTE&WIFI model for choose
- Sangfor Central Manager (CM):
 Unified Policy Operation & Status
 Visualization

Endpoint

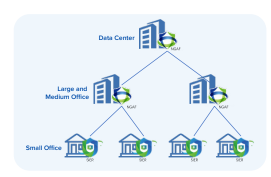
- Endpoint Secure (ES): Immediate
 Defense Against Malware & APT
 threats at endpoint
- Endpoint Secure Manager: Policy
 & Liscence Management Solution
 for Endpoint Secure



- Neural-X:
 - Al-Enabled Threat Intelligence & Analytics Cloud Platform
- Interconnected with 20,000+ devices deployed at customer sites and third-party organizations, with open-source resources.
- Platform-X: Easily Manage IT Assets, NGAF and Endpoint Secure in Cloud

Components Suggestion

Large-Scale Small Footprint Scenario



- Data Center: NGAF
- Large and Medium Office: NGAF
- Small Office: SIER
- Endpoint Option: Endpoint Security + ES Manager
- Management Option: Central Manager
- Typical Case: Retail, Logistics, Public Utilities, Gas Station, Multi-level Government, etc.

Strong Security Requirements Scenario

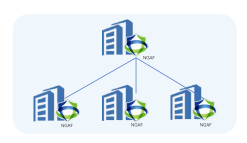


Branch Office: NGAF

Endpoint Option: Endpoint Security + ES Manager

Management Option: Platform-X or Central Manager

Typical Case: Government, Financial, Education, Manufactory, etc.



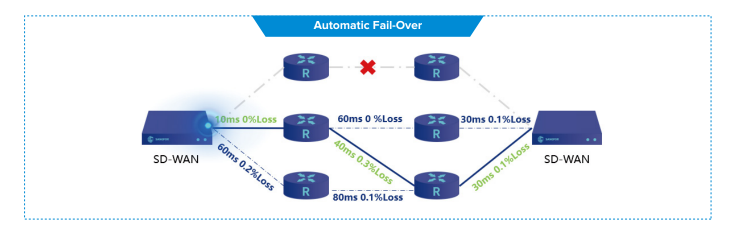


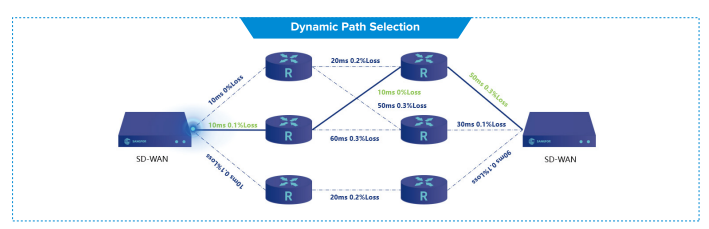
Highlights & Benefits of Sangfor Secure SD-WAN



1. Guarantees Business Availability

Real-time tunnel quality detection makes it possible for traffic to fail-over in seconds, without user perception. SD-WAN dynamically selects the best quality tunnel for critical apps.





2. Improve Efficiency

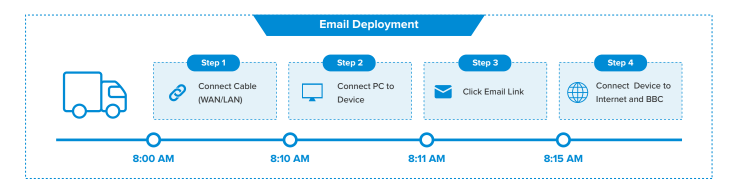
Block or limit non-productive activities and sites, and ensure bandwidth for business applications based on local and international cloud URL and application database.

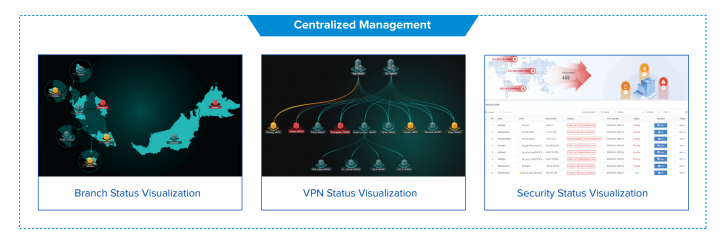




3. Simplify Operation & Management

Deploy SD-WAN with one email and one click in branch offices to provide centralized management and a unified policy, simplifying daily O&M.

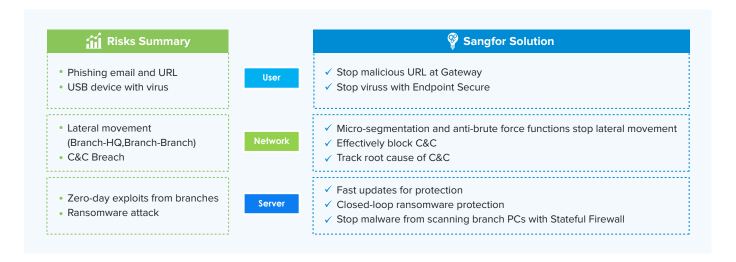


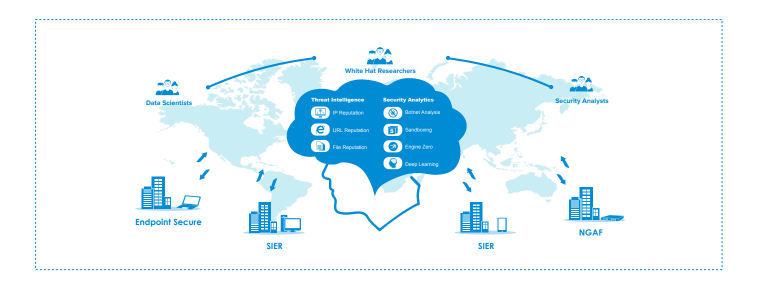




4. Comprehensive Security

Layered protection for endpoints, network, and server, blocking malware and suspicious traffic immediately from the endpoints and gateways.





Key Features Comparison

Category		SIER	NGAF
	Email Deployment	\otimes	\odot
	Select Optimal Path for Critical Apps	\otimes	\odot
Common SD-WAN	VPN Tunnel Bonding	\otimes	\odot
	Path Selection Based on Bandwidth	\otimes	\odot
	Automatic Fail-over	\otimes	\odot
	Level 4 Stateful Firewall	\otimes	\odot
	Application Access Control	\otimes	\odot
	Application Bandwidth Management	\otimes	\odot
	Local and Al-based Web Filtering with Neural-X	\otimes	\odot
Society	SSL VPN		\odot
Security	IPS		\odot
	Anti-Virus with AI (Engine Zero)		\odot
	Threat intelligence feed with Neural-X		\odot
	WAF		\odot
	Correlate response with Sangfor Endpoint Secure		\odot
Other	Embedded 3G/4G Model Option	\otimes	
Otner	Embedded WIFI Model Option	\otimes	



Category	Features	Central Manager	Platform-X
	Public Cloud POP		\odot
Modality	Software in local offices (Sangfor aCloud / VMware)	\odot	
	Hardware in local offices	\odot	
	NGAF	\odot	\otimes
	SIER	\odot	
Product Support	Internet Access Gateway	\odot	
	WANO	\odot	
	Endpoint Secure		\odot
	IT asset management		\otimes
	Centralized security logs & Reports		\odot
	Device online status	\odot	\odot
	VPN status	\odot	
Management	SD-WAN/VPN management	\odot	
	Configuration management	\odot	\odot
	License management	\odot	
	Multi-tenant management		\odot
	Level 2 administrators	\odot	\odot

Sizing Guide

Model	SDW-R1080	SDW-R1080-WIFI	SDW-R1080-PRO
VPN Throughput	100Mbps	100Mbps	100Mbps
Firewall Throughput	300Mbps	300Mbps	300Mbps
Network Interface	5*GbE	5*GbE	5*GbE
Max. WAN Interface	4	4	4
Integrated LTE	N/A	N/A	1* Embedded LTE
Integrated WIFI	N/A	2.4GHz/5GHz	2.4GHz/5GHz
Max. WIFI User	N/A	30	30
System Dimensions (mm)	220*110*28	220*110*28	220*110*28

 $^{^{\}ast}$ More information please refer to SIER Brochure



Model	M4500-F-I	M5100-F-I	M5150-F-I	M5200-F-I	M5250-F-I	M5300-F-I
Profile	Desktop	1U	1U	1U	1U	1U
Firewall Throughput ¹	2 Gbps	2.8 Gbps	3.5 Gbps	4.9 Gbps	5.5 Gbps	12 Gbps
NGFW Throughput ²	1.4 Gbps	2.5 Gbps	2.5 Gbps	2.8 Gbps	2.8 Gbps	5 Gbps
IPS + WAF Throughput (HTTP)	1.2 Gbps	1.4 Gbps	1.4 Gbps	2.1 Gbps	2.1 Gbps	3.85 Gbps
Threat Protection ³ Throughput	1 Gbps	1.8 Gbps	1.8 Gbps	2.1 Gbps	2.1 Gbps	4.2 Gbps
IPsec VPN Throughput	250 Mbps	250 Mbps	250 Mbps	375 Mbps	375 Mbps	1 Gbps
Max IPsec VPN Tunnels	300	300	300	500	500	1000
Model	M5400-F-I	M5500-F-I	M5600-F-I	M5800-F-I	M5900-F-I	M6000-F-I
Model Profile	M5400-F-I 1U	M5500-F-I 2U	M5600-F-I 2U	M5800-F-I 2U	M5900-F-I 2U	M6000-F-I 2U
Profile Firewall	1U	2U	2U	2U	2U	2U
Profile Firewall Throughput ¹ NGFW	1U 20 Gbps	2U 25 Gbps	2U 50 Gbps	2U 67 Gbps	2U 105 Gbps	2U 140 Gbps
Profile Firewall Throughput ¹ NGFW Throughput ² IPS + WAF	1U 20 Gbps 8.4 Gbps	2U 25 Gbps 12.6 Gbps	2U 50 Gbps 23 Gbps	2U 67 Gbps 31 Gbps	2U 105 Gbps 56 Gbps	2U 140 Gbps 84 Gbps
Profile Firewall Throughput¹ NGFW Throughput² IPS + WAF Throughput (HTTP) Threat Protection³	1U 20 Gbps 8.4 Gbps 5.6 Gbps	2U 25 Gbps 12.6 Gbps 8.4 Gbps	2U 50 Gbps 23 Gbps 14 Gbps	2U 67 Gbps 31 Gbps 21 Gbps	2U 105 Gbps 56 Gbps 42 Gbps	2U 140 Gbps 84 Gbps 56 Gbps

^{1. 1518} Bytes UDP Packets.

^{3.} Threat Prevention is measured with Firewall, Bandwidth Management IPS, Application Control, Anti Virus.

Power and	Hardware S	pecifications
i owel alla	i i iai awai e 3	pecifications

Model	M4500-F-I	M5100-F-I	M5150-F-I	M5200-F-I	M5250-F-I	M5300-F-I
Support Dual Power Supplies	N/A	N/A	N/A	N/A	N/A	N/A
System Dimensions (mm3)	175 x 275 x 45	300 x 430 x 45	300 x 430 x 45	300 x 430 x 45	300 x 430 x 45	400 x 430 x 45
Model	M5400-F-I	M5500-F-I	M5600-F-I	M5800-F-I	M5900-F-I	M6000-F-I
Model Support Dual Power Supplies	M5400-F-I N/A	M5500-F-I ⊘	M5600-F-I ⊘	M5800-F-I ⊘	M5900-F-I	M6000-F-I ⊘



 $^{{\}bf 2.\ NGFW\ is\ measured\ with\ Firewall,\ Bandwidth\ Management,\ IPS,\ Application\ Control.}$

Network Interfaces						
Model	M4500-F-I	M5100-F-I	M5150-F-I	M5200-F-I	M5250-F-I	M5300-F-I
Bypass (Copper)	N/A	1 pair	1 pair	1 pair	2 pairs	1 pair
10/100/1000 Base-T	4	4	6	6	6	6
1G Fiber SFP	N/A	N/A	N/A	N/A	2	2
10G Fiber SFP+	N/A	N/A	N/A	N/A	N/A	N/A
Model	M5400-F-I	M5500-F-I	M5600-F-I	M5800-F-I	M5900-F-I	M6000-F-I
					1113300-1 -1	MOOOD-IT-I
Bypass (Copper)	3 pairs	3 pairs	3 pairs	3 pairs	2 pairs	4 pairs
Bypass (Copper) 10/100/1000 Base-T	3 pairs					
		3 pairs	3 pairs	3 pairs	2 pairs	4 pairs

^{1.} All performance values are "up to" and vary depending on the system configuration.

* More information please refer to NGAF Brochure

Module	Max. Branches	Network Interface	RAM	HD Capacity	Power [Watt] (Typical)
BBC-1000	200	6*GbE	2*8G	240G SSD 1T HDD	180W
BBC-2000	2000	6*GbE	2*8G	240G SSD 1T HDD	180W
BBC-3000	2000	6*GbE	2*16G	480G SSD 2T HDD	250W

Module	Regulatory Compliance	System Dimensions (mm)	System/ Packaged Weight	Temperature Range	Relative Humidity
BBC-1000	CE,FCC	390*430*44.5	6.7Kg/8.7Kg	0°C~40°C	5%~95% non- condensing
BBC-2000	CE,FCC	390*430*44.5	6.7Kg/8.7Kg	0°C~40°C	5%~95% non- condensing
BBC-3000	CE,FCC	430*660*44.5	10.7Kg/20Kg	0°C~40°C	5%~95% non- condensing

Module	Max. Branches	CPU Requirements	RAM Requirements	HD Capacity Requirements		
vBBC-200	200	2*2.4 GHz	8G	800G		
vBBC-2000	2000	4*2.4 GHz	8G	800G		
Platform Requirements	Sangfor HCI/aCloud, VMware					



SANGFOR SECURE SD-WAN

SANGFOR INTERNATIONAL OFFICES

SANGFOR SINGAPORE

8 Burn Road # 04-09, Trivex, Singapore (369977) Tel: (+65) 6276-9133

SANGFOR HONG KONG (CHINA)

Unit 04, 6/F, Greenfield Tower, Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong Tel: (+852) 3427-9160

SANGFOR INDONESIA

MD Place 3rd Floor, JI Setiabudi No.7, Jakarta Selatan 12910, Indonesia Tel: (+62) 21-2966-9283

SANGFOR MALAYSIA

No. 47-10 The Boulevard Offices, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia Tel: (+60) 3-2702-3644

SANGEOR THAILAND

6th Floor, 518/5 Maneeya Center Building, Ploenchit Road, Lumpini, Patumwan, Bangkok, 10330 Thailand

Tel: (+66) 22-517700

SANGFOR PHILIPPINES

7A, OPL Building, 100 Don Carlos Palanca, Legazpi, Makati, 122 Metro, Manila, Philippines. Tel: (+63) 917-117-9346

SANGFOR VIETNAM

4th Floor, M Building, Street C, Phu My Hung, Tan Phu Ward, District 7, HCMC, Vietnam Tel: (+84) 287-1005018

SANGFOR SOUTH KOREA

Floor 17, Room 1703, Yuwon bldg. 116, Seosomun-ro, Jung-gu, Seoul, Republic of Korea Tel: (+82) 2-6261-0999

SANGFOR EMEA

D-81 (C-Wing), Dubai Silicon Oasis HQ Building 341041 Dubai, United Arab Emirates Tel: (+971) 5296-06471

SANGFOR PAKISTAN

44, Navy Housing Scheme, ZamZamma, Karachi, Pakistan Tel: (+92) 333-3365967

SANGFOR ITALY

Sede Legale ed Operativa via E. Berlinguer, 920834 Nova Milanese MB Italia Tel: (+39) 340-061-6767

SANGFOR SPAIN

Calle de Ribadesella 7, 28250 Torrelodones, Madrid (SPAIN) Tel: (+34) 609-64-40-04

SANGFOR USA

46721 Fremont Blvd, Fremont, CA 94538, USA Tel: (+1) 510-573-0715

AVAILABLE SOLUTIONS

IAG Simplify User & Network Management

NGAF Smarter Security Powered By Al

Endpoint Secure The Future of Endpoint Security

Cyber Command Powerful Intelligent Threat and Detection Platform

HCI Driving Hyperconvergence to Fully Converged

VDI Ultimate User Experience that Beats PC

SD-WAN Boost Your Branch Business With Sangfor

SIER Simplify & Intelligence Your Branch Network

Access Cloud-based SASE for Branch Offices & Remote Users

WANO Enjoy a LAN Speed on your WAN





Sales: sales@sangfor.com

Marketing: marketing@sangfor.com

Global Service Center: +60 12711 7129 (or 7511)

www.sangfor.com

OUR SOCIAL NETWORKS



https://twitter.com/SANGFOR



https://www.linkedin.com/company/sangfor-technologies



https://www.facebook.com/Sangfor



https://plus.google.com/+SangforTechnologies



https://www.youtube.com/user/SangforTechnologies