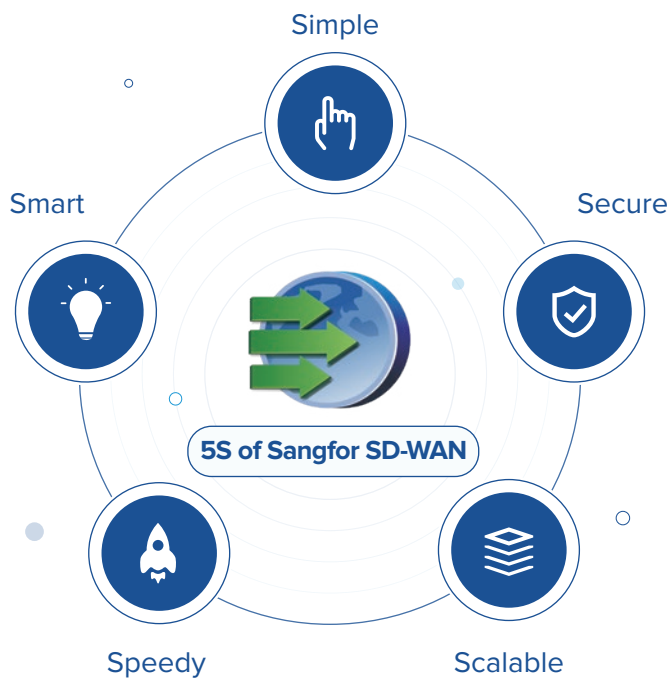


SANGFOR SD-WAN

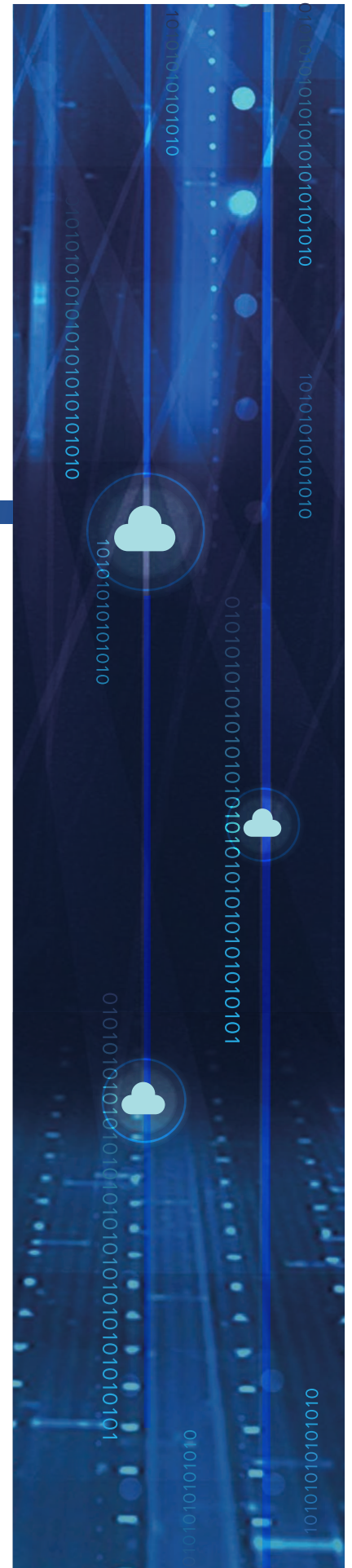
Software-Defined Wide-Area Network

Build Your 5S Information Highway,
Boost Enterprise Digital Transformation

- Simplify Deployment & O&M
- Improve Branch User Work Efficiency & Increase Productivity
- Enhance Business Availability & Data Transmission Security
- Reduce Branch TCO & OPEX



SANGFOR



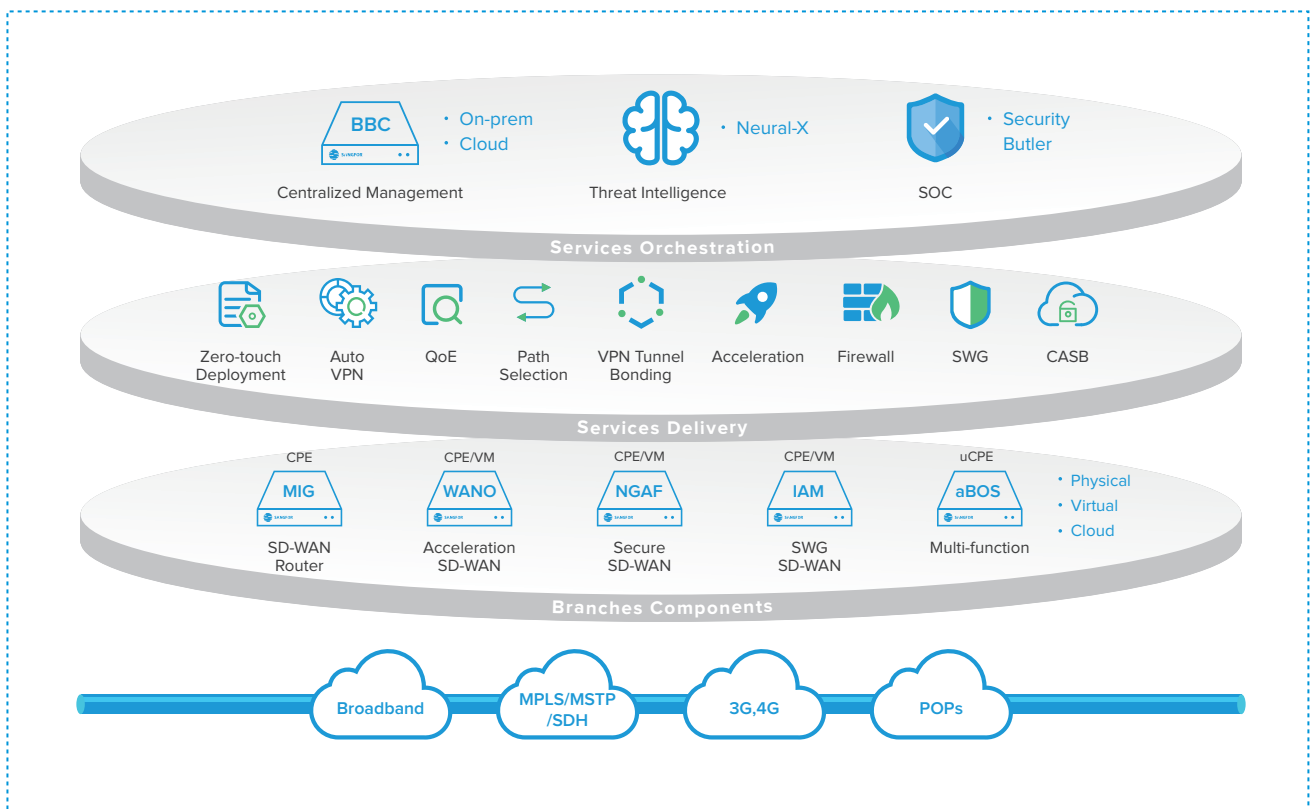


Solution Overview

As enterprises expand, intranet traffic is experiencing explosive growth! With the rise of cloud and SaaS apps, the traditional branch access network is finding it difficult to adapt to the newest business development requirements. **SD-WAN** is the newest technology rising to popularity to fill this gap, with an incredible growth rate of 59% CAGR.

SD-WAN is an acronym for software-defined (SD) networking in a wide area network (WAN). SD-WAN simplifies the management and operation of a WAN by decoupling the networking hardware from its control mechanism, an invaluable tool for branch network access of multi-branch enterprises and multi-level organizations.

Sangfor SD-WAN is based on Sangfor's leading VPN technology, integrated security, WAN optimization and superior virtualization technology. Sangfor's SD-WAN is designed to build a 5S branch access network for enterprise, making IT architecture simple, smart, secure, speedy and scalable and helping enterprises increase productivity, reduce costs and speed up their digital transformation.





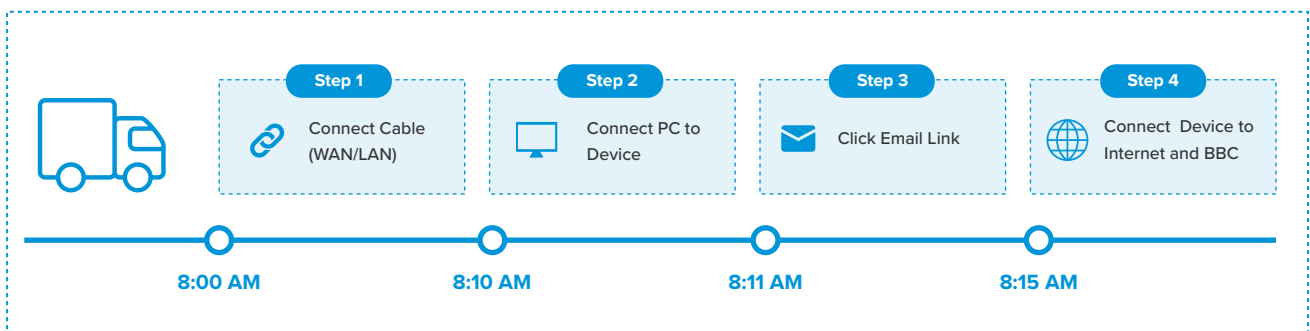
Highlights of Sangfor SD-WAN



Simple

Quick Deployment

Branches often operate without the benefit of full-time onsite engineers, and with Sangfor email deployment, anyone in the branch office can quickly and easily deploy SD-WAN, supporting the expansion of business and reduction of cost.

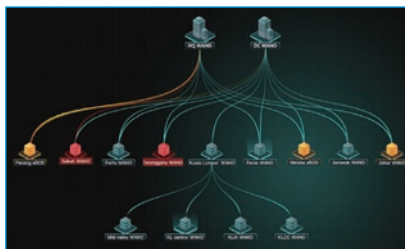


Visualization Operation

The Sangfor SD-WAN Centralized Management & Security Operations Center (SOC) is a real-time large-screen display of branch, VPN, security and alert status. This unified policy enables ultra-simplified branch management.



Branch Status Visualization



VPN Status Visualization



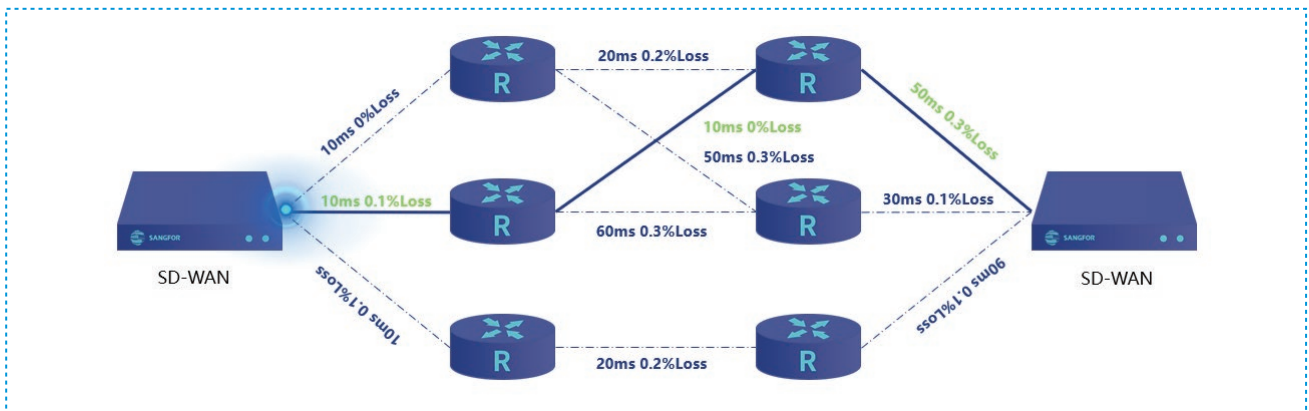
Security Status Visualization



Smart

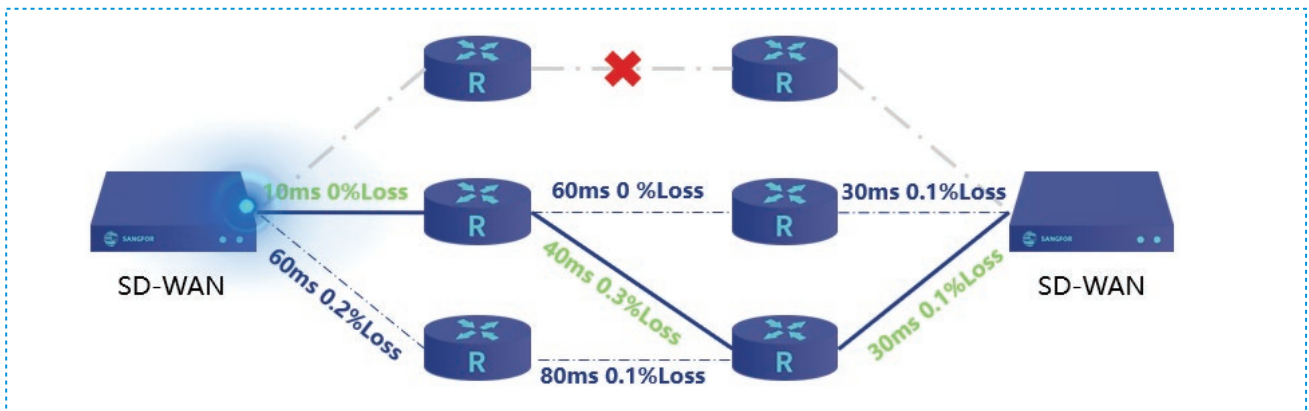
Dynamic Path Selection

Automatic link quality detection based on packets loss, latency and jitter, dynamically chooses the best quality link for critical application traffic, guaranteeing an optimal critical application user experience.



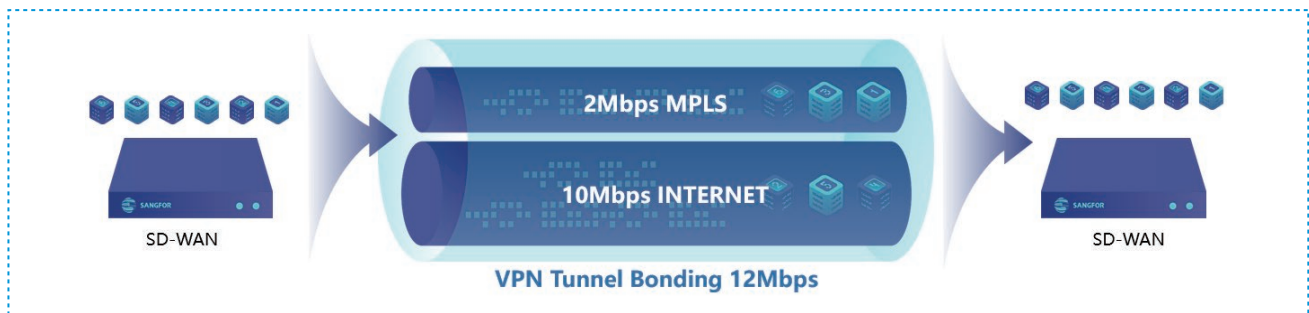
Automatic Fail-Over

SD-WAN provides automatic, imperceptible fail-over in the event of link failure, dramatically improving business availability.



VPN Tunnel Bonding

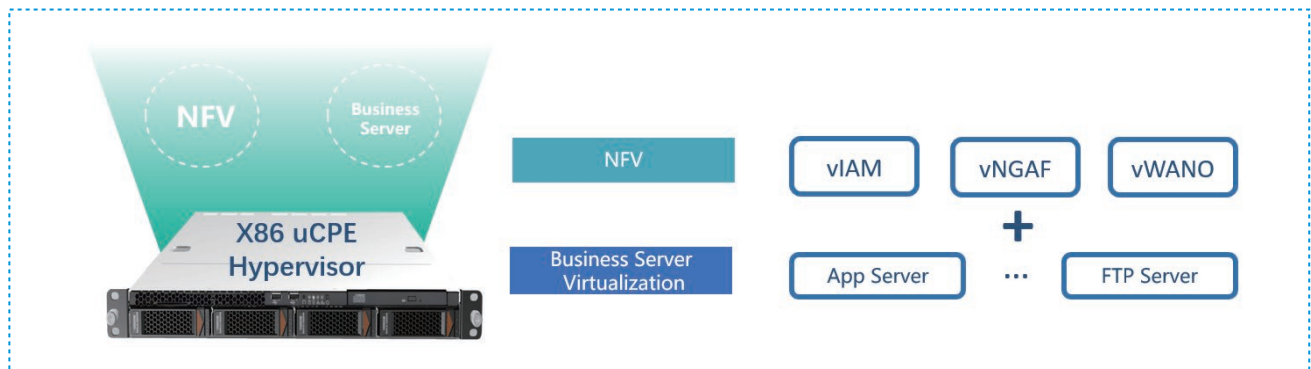
SD-WAN bonds all WAN links as a resource pool and performs data load balancing on multiple WAN links, breaking through the single WAN bandwidth limitation and maximizing link utilization.





Scalable

Hypervisor architecture enables business servers and functional network virtualization (NFV) simultaneously, greatly reducing the cost of servers and network devices. NFV deployment on-demand's elastic performance perfectly meets the needs of future enterprise network requirements.



Deployment Scenarios of Sangfor SD-WAN



Hybrid WAN

- Internet replaces MPLS, reducing WAN investment and increasing bandwidth
- Multi-WAN decreases the risk of single failure, improving business availability



WAN Acceleration

- Solves poor user application experience issues and increases productivity
- Solves data congestion issues, enhances link throughput and reduces bandwidth upgrade cost



Large-Scale Small-Footprint Locations

- Quick deployment enables quick expansion of business while reducing engineer costs and business startup cycle
- Centralized management and visualization operations simplify daily tasks and provide network-wide controllability



Global Network

- A global cloud private network backbone solves long distance transmission issues and reduces international bandwidth costs
- Unified management of global sites, reducing reliance on local IT staff



Sangfor SD-WAN Core Features List

| | |
|------------------------|--|
| Deployment | <ul style="list-style-type: none">• Email deployment• Auto VPN |
| SD-WAN Path Selection | <ul style="list-style-type: none">• Link detection based on QoE (Packets loss, Latency, Jitter)• Dynamic path selection (Preferred paths, Prefer optimal path, Remaining bandwidth percent, VPN tunnel bonding)• Automatic fail-over |
| Centralized Management | <ul style="list-style-type: none">• Unified policy update• Unified firmware management• Centralized license management |
| Visualization | <ul style="list-style-type: none">• Branches status map• VPN status topology• Detailed branch device resource usage and business status |
| Alarm | <ul style="list-style-type: none">• Branch business alarm• Branch device alarm |

SANGFOR 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, Jl 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 2201 0192

SANGFOR THAILAND

6th Floor, 518/5 Maneeya Center Building, Ploenchit Road,
Lumpini, Patumwan, Bangkok, 10330 Thailand
Tel: (+66) 22517700

SANGFOR PHILIPPINES

7A, OPL Building, 100 Don Carlos Palanca, Legazpi, Makati,
122 Metro, Manila, Philippines.
Tel: +63(0) 9175081244 / +63(0) 9171179346

SANGFOR VIETNAM

OTX2-0327 Sunrise City, 27 Nguyen Huu Tho,
Tan Hung Ward, Dist. 7, HCMC, Vietnam.
Tel: (+84) 28 62700133

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

C-80 (C-Wing), Dubai Silicon Oasis HQ Building, Dubai, UAE
Tel: +971-52-9606471

SANGFOR PAKISTAN

D203, Navy Housing Scheme, ZamZamma, Karachi, Pakistan
Tel: +92 3142288929

SANGFOR ITALY

Sede Legale ed Operativa via E. Berlinguer, 9 20834 Nova
Milanese MB Italia
Tel: +393400616767

SANGFOR USA

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

AVAILABLE SOLUTIONS

IAM

Simplify User & Network Management

NGAF

Smarter Security Powered By AI

Endpoint Secure

The Future of Endpoint Security

Cyber Command

Powerful Intelligent Threat and Detection Platform

SD-WAN

Boost Your Branch Business With Sangfor

WANO

Enjoy a LAN Speed on your WAN

HCI

Driving Hyperconvergence to Fully Converged

aCLOUD

Enterprise Cloud Built on HCI

VDI

Ultimate User Experience that Beats PC

aBOS

The World First NFV Converged Gateway

CM

Centralized Management Platform



SANGFOR



www.sangfor.com

Sales : sales@sangfor.com

Marketing : marketing@sangfor.com

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

Our Social Networks :



<https://twitter.com/SANGFOR>



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



<https://www.facebook.com/Sangfor>



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



<http://www.youtube.com/user/SangforTechnologies>