

SANGFOR aDesk

VDI (Virtual Desktop Infrastructure) Solution

Seamless Experience, Secure, and Efficient!

- ✓ A one-stop VDI solution to evolve to digital workspace the effortless way
- ✓ End-to-end security mechanisms provide maximum data security
- ✓ Integrated architecture ensures simple operations and maintenance
- ✓ Seamless and authentic user experience, just like a PC or laptop





What is Sangfor aDesk VDI

Sangfor aDesk is a virtual desktop infrastructure (VDI) solution that uses virtualization technology to migrate the operating systems, applications, and data from traditional PCs to the data center for centralized hosting and management. An all-in-one aDesk VDI appliance (server, hypervisor, thin client, controller, endpoint protection) is deployed in the data center and uses hyper-converged technology to integrate the server's CPU, memory, and storage resources into virtual machines. The virtual desktop is then transmitted to the user's access device in the form of an image, providing users with the same desktop environment as PCs.



Why Switch from Traditional PCs to VDI



Decentralized Management & Heavy O&M Workload

The installation, upgrading, and patching of operating systems and software for traditional PCs must be completed one by one. Moreover, traditional PCs have a high failure rate, requiring onsite maintenance, which places a heavy burden on IT operations and maintenance personnel and leads to low efficiency.





Does Not Support Remote Work

Desktop PCs can only be used in fixed locations and laptops come with a data leakage risk. As a result, traditional PCs are unable to meet both the portability and security requirements needed for remote work.



Data Loss and Leakage Risks

The data is stored locally on traditional PCs without backup. Once a disk is damaged or deleted by mistake, the data will be permanently lost. In addition, there is a high risk of data leakage due to difficulties in managing and controlling peripherals, applications, and the network.





According to Gartner, the operating costs of a PC account for 80% of its total cost, including management, energy consumption, maintenance, and more. The life cycle of traditional PC hardware is about 5 years. After reaching the end of the life cycle, it needs to be replaced.

01





Benefits of VDI

Since the data of virtual desktops is unified and stored in back-end servers, VDI provides the following major benefits over traditional PCs.



Zero data is stored on endpoints, providing a higher level of data security.

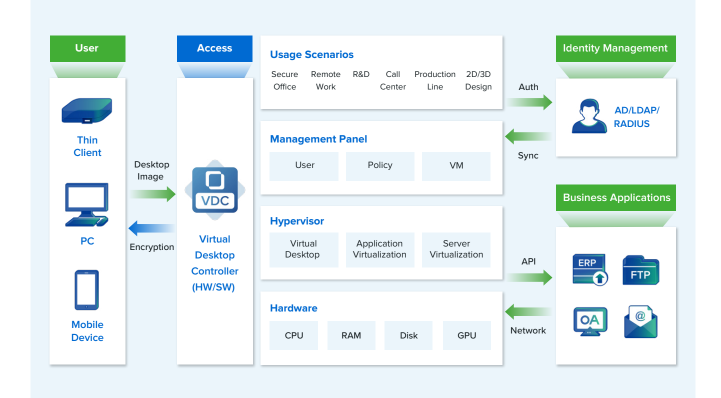


The virtual desktops run uniformly at the back end and can be maintained through a unified interface, thus improving management and maintenance efficiency.



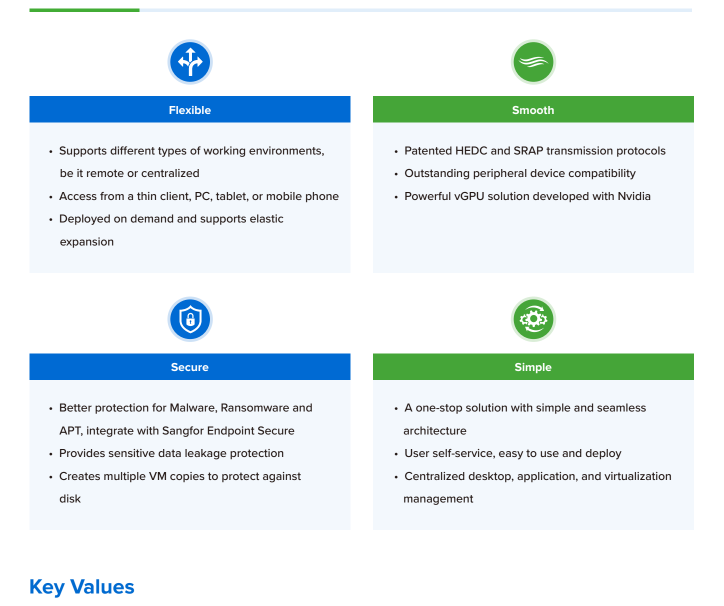
As long as there is a network connection, users can use various devices to log in to a virtual desktop for office work anytime and anywhere.

Sangfor VDI Architecture





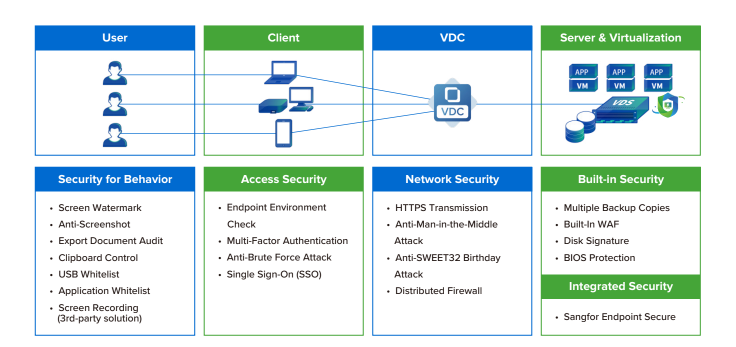
What Sangfor VDI Brings to the Table



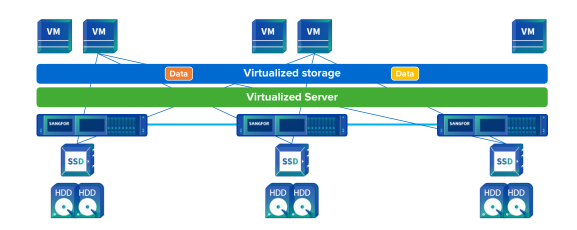




End-to-End Security Design



Data is stored centrally in back-end servers in multiple copies



Advanced Transmission Protocols Guarantees a Seamless User Experience

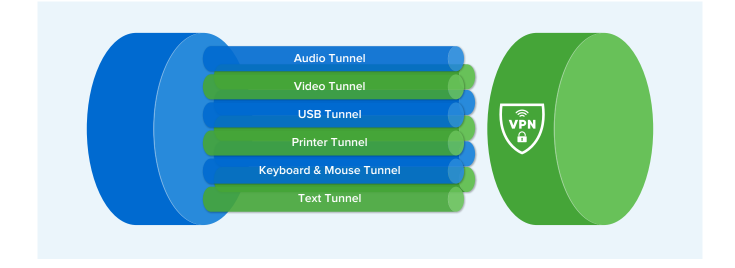
Virtual desktops need to be delivered to front-end devices through the network. Therefore, the protocol used to deliver the desktop image is especially important. To achieve efficient and stable delivery of virtual desktops, Sangfor developed the SRAP protocol specifically for virtual desktops and remote applications. Sangfor's SRAP protocol adopts multiple optimization technologies, such as efficient data compression, intelligent data caching, and dynamic image optimization. Transmission efficiency is 6 times higher than the RDP protocol, guaranteeing a seamless virtual desktop experience for users.







For desktop users with WAN access, Sangfor has developed the HEDC (High-Efficiency Desktop Coding) Protocol. Through fine-grained transmission channels, HEDC adapts to network conditions based on the user's experience. Even when the network is unstable or the bandwidth is low, users can still enjoy a smooth and stable desktop experience. At the same time, the protocol has built-in SSL encryption technology, which improves the security of desktop access and protects critical data.



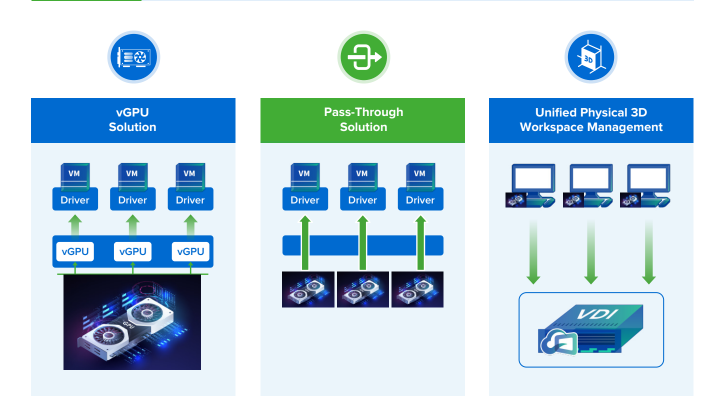


Back-End Storage of Core Data: Simple Cross-Platform Access for Authorized Users





Flexible Solutions Boost 2D/3D Design









Scenarios



SANGFOR aDESK For the Daily or Secure Office



- Rapid deployment and efficient desktop operation
- Endpoint data protection
- Reduce the costs of IT human resources, hardware replacements, and electricity

SANGFOR aDESK For Mobile Work or Remote Work from Anywhere



- Access virtual desktops using PC, tablet, or mobile phone
- Smooth WAN user experience (Latency<200ms, Packet loss rate<5%, Bandwidth \geq 100Kb)
- Multi-factor authentication for added security
- Data leakage protection (DLP)



SANGFOR aDESK For Call Centers/Service Halls



- Perfect compatibility with peripheral devices
- Client information Protection
- Multiple users can work from one seat with their own VMs
- Low hardware failure rate

SANGFOR aDESK For Student Computer Labs



- Unified computer lab environment
- Reduce the operations and maintenance workload for PCs
- · Learn from home with specified resources
- · Professional software license savings







SANGFOR aDESK For Production Lines



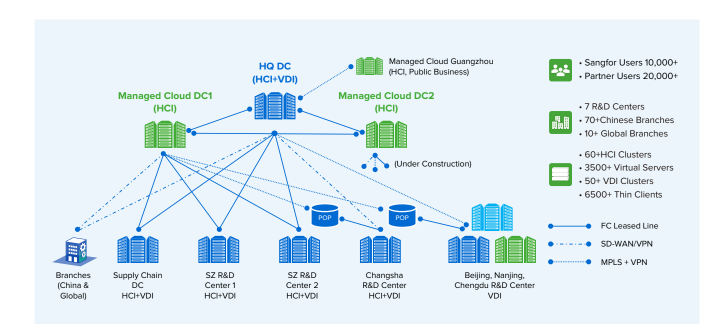
- Reduce business downtime and improve production efficiency
- Production environment management
- Data protection (Data leakage, Ransomware, Disk error)
- Up to 3 times the life cycle of traditional PCs





- vGPU solution/GPU pass-through solution collaborated with Nvidia
- Design software license savings
- Design data protection
- Unified management of 3D workspaces

Real-Life Case Study: Sangfor Group







Challenges

- Staff numbers are exploding; annual increase of 1,000+ staff in recent years.
- · High rate of hardware damage caused low work efficiency and high maintenance costs.
- High IT staffing costs.
 - Users need to work from home or outside, especially during the pandemic.
 - R&D code data leakage risks.
 - User security risks.

VDI Solutions & Benefits

- Hardware resource pooling decreases hardware wastage. Supports linear expansion, hardware usage rate increased 10X.
- Set up a virtual desktop for new employees or R&D test environment in 1 minute.
- Self-application for space and self-maintenance of personal information decreased the number of IT issues.
- Desktop IT manager: Desktop user = 1: 1800.
- Network isolation and desktop isolation for R&D and office usage.
- USB control, watermark, anti-screenshot, and file export audit prevent R&D data leakage.
- Multiple copies to prevent data loss in the event of disk failure; security events decreased by 60%.
- Saved 60% in electricity.

Successful Cases







Make Your Digital Transformation Simpler and Secure

SANGFOR aDesk - VDI (Virtual Desktop Infrastructure) Solution

INTERNATIONAL OFFICES

SANGFOR SINGAPORE

10 Ubi Crescent, #04-26 Ubi Techpark (Lobby B), Singapore 408564 Tel: (+65) 6276-9133

SANGFOR HONG KONG (CHINA) Unit 1612-16, 16/F, The Metropolis Tower, 10 Metropolis Drive, Hung Hom, Kowloon, Hong Kong Tel: (+852) 3845-5410

SANGFOR INDONESIA

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

SANGFOR MALAYSIA

No.45-10 The Boulevard Offices, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia Tel: (+60) 3-2702-3644

SANGFOR THAILAND

141 Major Tower Thonglor (Thonglor10) Floor 11 Sukhumvit Road, Kholngtan Nuea Wattana BKK, Thailand 10110 Tel: (+66) 02-002-0118

SANGFOR PHILIPPINES

7A, OPL Building, 100 Don Carlos Palanca, Legazpi, Makati, 122 Metro, Manila, Philippines. Tel: (+63) 0916-267-7322

SANGFOR VIETNAM

Tel: (+82) 2-6261-0999

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

SANGFOR EMEA D-81 (D-Wing), Dubai Silicon Oasis HQ Building, Dubai, UAE. Tel: (+971) 52855-2520

SANGFOR PAKISTAN D44, Navy Housing Scheme, ZamZamma, Karachi, Pakistan Tel: (+92) 333-3365967

SANGFOR ITALY Floor 8, Via Marsala, 36B, 21013 Gallarate VA, Italia Tel: (+39) 0331-648773

SANGFOR TURKEY

Turgut Ozal Street, Zentra Istanbul, First Floor, Office. 20 Çekmeköy / İstanbul, Postal Code: 34788 Tel:(+90) 546-1615678

Copyright © 2023 Sangfor Technologies. All Rights Reserved. aDesk_BR_P_aDesk-Brochure_20230801

AVAILABLE SOLUTIONS

IAG - Internet Access Gateway Secure User Internet Access Behaviour

NGAF - 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

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 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





https://twitter.com/SANGFOR



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



https://www.facebook.com/Sangfor



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



Sales: sales@sangfor.com

Marketing: marketing@sangfor.com

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