SANGFOR HCI
(Hyper-Converged Infrastructure)

The 3rd Gen HCI, Driving Hyperconvergence to Fully Converged

www.sangfor.com
Traditional Data Center — Challenges & Limitations

IT is a fast changing industry. With organizations trying to follow the trend of digitalization and stay agile at all time, IT departments are looking at growing and seemingly endless requests for better and faster services delivery, as well as increased efficiency and robust operating environment. The driving force that ensures your business stays ahead and evolves smoothly, is your data center.

The revolution of x86 server virtualization over a decade ago marked the change of IT service delivery. However, the rest of the IT infrastructure in the data center haven’t kept up, namely the virtualization of networking, security and storage.

What was the Time Spent On?

The traditional data center is very delicate in many ways, the work it takes to keep it running properly is complex and tedious – deployment, expansion, resource scheduling, upgrade, maintenance, troubleshooting, fault tolerance and release of new versions – these have occupied the majority of time of IT department’s daily work.

What was the Money Invested in?

With traditional data center, the provision of new services usually starts with planning and scaling of networking, and hardware selection. Organizations also take into account their overall planning for the next 3-5 years. As a result, the actual quantity of device purchased and model selected shall exceed the current business needs to a great extent, thus leading to a considerable amount of investment in advance. Not to mention the speed data center technology is evolving and the follow-up investment that comes with it.

Is Current Architecture Scalable?

Whenever new business needs to go online or data center needs expansion, it requires supplementary storage and massive data migration; and the IT department have to go over the entire hardware planning/selecting process again. Not to mention the manpower it takes to set it up and keep in running.

Is Your Data Center Cloud Era Compatible?

With the emergence of “The Era of Cloud”, increasingly people are resorting to Cloud to deal with the hurdles physical data center brings – namely expensiveness, inefficiency and difficulty to manage – in business transitions. However, it’s not the case that you could enjoy the full breadth of benefits that go with cloud at a snap of finger. Easily put your IT architecture needs to be simplified and automated.
Sangfor Technologies

Sangfor has over 15 years’ experience in network security and optimization and it has been the only Asian vendor with 5 products (NGAF, WAN Optimization, Internet Access Management, Application Delivery and EasyConnect).

**Why Choose Sangfor as Your HCI Solution Provider?**

SSL VPN in the Gartner Magic Quadrant. The R&D investment in virtualization started since 2011 and the next year the Virtual Desktop (VDI) has seen successful commercial deployment.

**Sangfor HCI at a Glance**

5-Tier Architecture Consolidated into 1
1 Single User Interface Managing All IT Resources

Sangfor Hyper-Converged Infrastructure consolidates traditional hardware-appliance-based security, IP network, storage network, server and storage into one tier of commodity hardware (x86 server). The foundation of all these are Server Virtualization (aSV), Storage Virtualization (aSAN) and Network Virtualization (aNET), on top of that we have NFV (Network Function Virtualization) integration including all our network applications such as NGAF/IAM/WANO.
Highlights of Sangfor HCI

aSAN (Storage Virtualization)
2-3 copies of data are stored and data can be written synchronously so as to ensure data consistency. SSD as cache is utilized for higher IOPS. With the patented I/O localization technology, aSAN can detect where VM’s data is stored and make it a priority to run the VM on that physical host, dramatically increase IOPS in a clustered environment.

aSV (Hypervisor)
Using distributed resources scheduler, dynamic resources scheduling functions can be achieved by VMP without installing agents.

High Availability
Applications can be restored from networking, host and storage layer in an extremely short time if physical node failed in the cluster.

Integrated Backup and Recovery
Daily incremental backup and hourly snapshot backup with no need of backup software or host.

Ultra-Simplified Operation
Reduced TCO & Pay as You Grow

Minimum 70% reduction in overall CapEx & Opex than traditional data center. Up to 90% reduction in power, cooling and space. Start with 1 commodity server and scale linearly according to your need without limits. Shift your focus to business. IT could be a revenue generating department instead of a cost center.

High Performance

1 single server to achieve 10Gbps virtual network throughput, read 60,000+ IOPS, write 17,000+ IOPS and storage capacity 20TB. High stability and reliability ensured by vAD business clustering, HA (High Availability), distributed management platform, distributed virtual networking device, multi-copies, back-up plans etc.

Best NFV Integration

More flexible and scalable network and service provisioning. Virtualized network functions can be easily moved to various locations in the network without having to install new equipment. 3D protection inside-out: Kernal built-in WAF to protect aSV from web threats; distributed firewall to protect east-west traffic and vNGAF to safeguard south-north traffic.

Transit Smoothly towards Cloud Era

Sangfor HCI

Build Data Center by Simple Drawing

Visualized Data Center
Deployment Scenarios of Sangfor HCI

**Server & Storage Virtualization**

Think about the workload of running and maintaining various units in a legacy data center; think about the increased investment in data center as business grows; think about the amount of time left for IT to innovate; think about how the legacy data center is going to deal with data explosion and the trend of digitalization. Sangfor HCI can reduce TCO by 70% or more by eliminating IT silos, over-provisioning, and simplifying data center operations.

**Test/Development**

Test/development environments tend to rely heavily on VMs, yet usually the number of running VMs is limited due to the concern that things might be slowed down by them. With Sangfor HCI that concern can be completely eliminated, as hyper-converged infrastructure is based around real, enterprise-class hardware that is specifically designed for virtualization, it is extremely agile and elastic in handling test/dev workload. Moreover, the test/dev environments created on HCI are completely isolated from the production environment, so that no bad code will ever be released into production.

**SME**

Due to budget constraints, SMEs sometimes are reluctant to upgrade their IT. Also, they don’t think it’s worth stopping IT production just for upgrade. The consequence of that kind of mindset is outdated technology, which then leads to frustrated employees with limited IT functionality or even worse, disastrous system breakdown. However, with Sangfor HCI, SMEs can now enjoy continuous technology refresh and implementation of new systems via this on-premise solution that enables cloud-like elasticity, agility and economics with superior performance, reliability and availability.

**ROBO (Remote Office Branch Office)**

As today’s enterprises add additional office locations, they are also adding expensive hardware and support challenges for IT. They lack physical space and power resources that traditional datacenter platforms need, and in most cases there is no qualified IT staff on site to manage servers, storage and backup at the branch. These will all have a negative impact on business productivity and ultimately business results. The implementation of Sangfor HCI can eliminate IT infrastructure cost, complexity and the need for specialized personnel in remote offices, providing them with effortless negative impact on business productivity and ultimately business results. The implementation of Sangfor HCI can eliminate IT infrastructure cost, complexity and the need for specialized personnel in remote offices, providing them with effortless operations and flexible scalability.
### Sangfor HCI Data Sheet – Appliance Based

#### 1U Server with 4 disk slots

<table>
<thead>
<tr>
<th>Model</th>
<th>CPU</th>
<th>Memory</th>
<th>Disk Slots</th>
<th>NIC Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>aServer 1000</td>
<td>E5-1230 V3 (4C8T 3.3GHz)</td>
<td>32G ECC DDR4</td>
<td>4*SATA/SAS</td>
<td>6*GE</td>
</tr>
</tbody>
</table>

**Storage Capacity**

1*128GB SSD for OS (integrated inside), data disk optional (SSD, SAS, SATA)

#### 2U Server with 8 disk slots

<table>
<thead>
<tr>
<th>Model</th>
<th>CPU</th>
<th>Memory</th>
<th>Disk Slots</th>
<th>NIC Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>aServer 2000</td>
<td>E5-2620 v4 (8C16T, 2.1GHz)</td>
<td>96GB ECC DDR4</td>
<td>8*SATA/SAS/SSD</td>
<td>6*GE</td>
</tr>
<tr>
<td>aServer 2100</td>
<td>E5-2630v4 (10C20T, 2.2GHz)</td>
<td>128GB ECC DDR4</td>
<td>8*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2200</td>
<td>E5-2650v4 (12C24T, 2.2GHz)</td>
<td>128GB ECC DDR4</td>
<td>8*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2300</td>
<td>E5-2680v4 (14C28T, 2.4GHz)</td>
<td>128GB ECC DDR4</td>
<td>8*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2400</td>
<td>E5-2682v4 (16C32T, 2.5GHz)</td>
<td>128GB ECC DDR4</td>
<td>8*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
</tbody>
</table>

**Storage Capacity**

1*128GB SSD for OS (integrated inside), data disk optional (SSD, SAS, SATA)

#### 2U Server with 12 disk slots

<table>
<thead>
<tr>
<th>Model</th>
<th>CPU</th>
<th>Memory</th>
<th>Disk Slots</th>
<th>NIC Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>aServer 2005</td>
<td>E5-2620 v4 (8C16T, 2.1GHz)</td>
<td>96GB ECC DDR4</td>
<td>12*SATA/SAS/SSD</td>
<td>6*GE</td>
</tr>
<tr>
<td>aServer 2105</td>
<td>E5-2630v4 (10C20T, 2.2GHz)</td>
<td>128GB ECC DDR4</td>
<td>12*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2205</td>
<td>E5-2650v4 (12C24T, 2.2GHz)</td>
<td>128GB ECC DDR4</td>
<td>12*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2305</td>
<td>E5-2680v4 (14C28T, 2.4GHz)</td>
<td>128GB ECC DDR4</td>
<td>12*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
<tr>
<td>aServer 2405</td>
<td>E5-2682v4 (16C32T, 2.5GHz)</td>
<td>128GB ECC DDR4</td>
<td>12*SATA/SAS/SSD</td>
<td>6<em>GE+2</em>10GE</td>
</tr>
</tbody>
</table>

**Storage Capacity**

1*128GB SSD for OS (integrated inside), data disk optional (SSD, SAS, SATA)

### Sangfor HCI Data Sheet – Software Based

Sangfor can also provide a software-only HCI solution compatible with most of the commodity servers commercially available on the market.

<table>
<thead>
<tr>
<th>License (Per physical CPU)</th>
<th>aSV (Server Virtualization)</th>
<th>Server Virtualization, HA, DRS, Automated Hot Add, Backup, Clone, Sub Administrator, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>License (Per physical CPU)</td>
<td>aNet (Network Virtualization)</td>
<td>Network virtualization, Distributed Firewall, Drawsable Topology, Visualized Network, aSwitch, aRouter, etc.</td>
</tr>
<tr>
<td>License (Per physical CPU)</td>
<td>aSAN (Storage Virtualization)</td>
<td>2:3 Copies, SSD Read &amp; Write Acceleration, Storage Tier-ing, Data Locatlity, etc.</td>
</tr>
</tbody>
</table>
SANGFOR HONG KONG
Unit 1109, 11/F, Tower A, Mandarin Plaza, 14 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong
Tel: (+852) 3427 9160
Fax: (+852) 3427 9910

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

SANGFOR INDONESIA
World Trade Centre, WTC 5, 6th Floor, Jl.Jend. Sudirman Kav.29
Jakarta 12920, Indonesia.
Tel: (+62) 21 2933 2643
Fax: (+62) 21 2933 2643

SANGFOR MALAYSIA
No. 47-10 The Boulevard Offices, Mid Valley City, Lingkaran Syed Putra, 59200 Kuala Lumpur, Malaysia
Tel: (+60) 3 2201 0192
Fax: (+60) 3 2282 1206

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

SANGFOR USA
2901 Tasman Drive, Suite 107, Santa Clara, California, USA
Tel: (+1) 408 520 7898
Fax: (+1) 408 520 7898

SANGFOR EMEA
Unit 1, The Antler Complex, 1 Bruntcliffe Way, Morley, Leeds LS27 0JG, United Kingdom
Tel: (+44) 0845 533 2371
Fax: (+44) 0845 533 2059

AVAILABLE SOLUTIONS

IAM Advanced Bandwidth Management with Valuable Big Data Analytics
WANO Enjoy a LAN Speed on your WAN
HCI Driving Hyperconvergence to Fully Converged
aBOS The World First NFV Converged Gateway
VDI Ultimate User Experience that Beats PC

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

Copyright © 2017 Sangfor Technologies. All Rights Reserved.
HCL_BR_P_HCI-Brochure_20170608