

High-Performance Computing Made Simple

Deliver a connected world-class open infrastructure that is a sustainable ecosystem of compute, network and storage.

-  **Committed Success**
-  **Flexibility and Choice**
-  **One Stop**
-  **Substantial Value**

Modernize Your Data Center Infrastructure

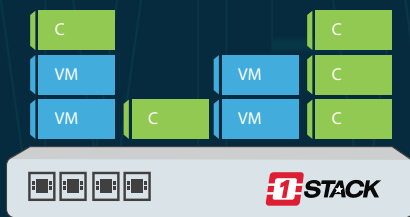
Build an enterprise private cloud with hyperconverged compute, storage, virtualization, and networking.

Unify All Your Clouds

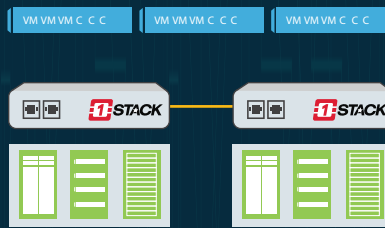
Effortlessly move apps and data between public, private, and edge clouds for a true hybrid multicloud experience.

Run Any App at Any Scale

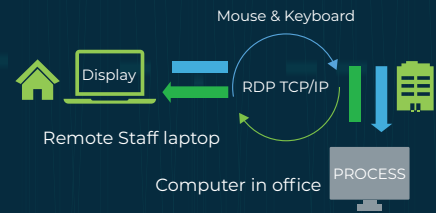
Run apps and workloads on a single platform with unparalleled availability, performance, and simplicity.



DATA CENTER



EDGE COMPUTING



VIRTUAL DESKTOPS



One-Stop integration to build a Private Cloud //

About Starview?



Scan to
Learn More

Starview builds high-speed communications infrastructure, and private clouds to power the most demanding workloads. We integrate our Patents and Intellectual Properties of our own products, with third-party solutions to offer unprecedented values and propositions to our customers.

We are passionate about pushing the envelope in technology, harnessing the latest, fastest and best technologies to meet our customer's requirements, and at the same time, breaking the barriers in price and performance.

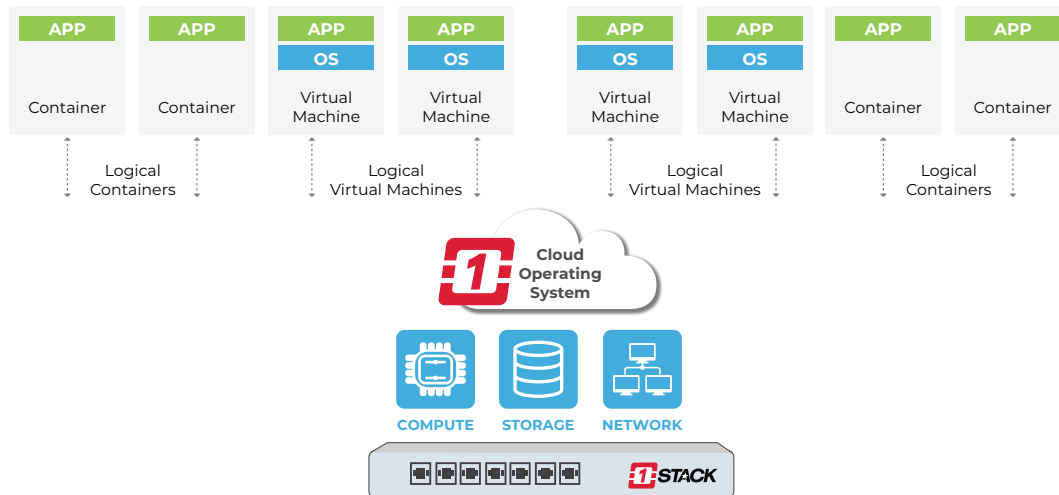
2018: SME1000 Turnover Growth Excellence Infocomm & Communications

2018 SG:D Techblazer Awards Most Promising Finalist

2020 Singapore's Fastest Growing Companies

1STACK Solves Your Toughest Cloud Challenges

1STACK is an enterprise ready, viable alternative for private clouds. It is derived from OpenStack, a Cloud Operating System that delivers outstanding compute, storage and network performance without the premium pricing or the licensing lock ins.



Virtual Machines	Virtual Desktop Infrastructure	Containers	Private Cloud
------------------	--------------------------------	------------	---------------

Open Networking

Open standard, bare-metal switches allow you to choose the best hardware and match it to the Network Operating System of your choice, whether open-source or commercial.



↓


Your Networks

Choose bare-metal switches like those used by top cloud providers. Enjoy freedom in hardware and Network Operating System selection



Software Defined Storage

Software-defined storage (SDS) abstracts storage resources from the underlying physical storage hardware and are therefore more flexible. Programmability enables SDS to scale-out rapidly and automatically adapts to new demands.



↓


Your Storage

Provision and expand storage pools as needed while ensuring data protection, high availability, and automated data services.



High Performance Computing

High performance computing (HPC) is the ability to process data and perform complex calculations at very high speeds.



↓

Your Computing

Optimize servers with GPUs and DPUs for real workloads. GPU pooling boosts utilization and accelerates AI/ML, while DPUs offload non-compute network tasks from the CPU.

