

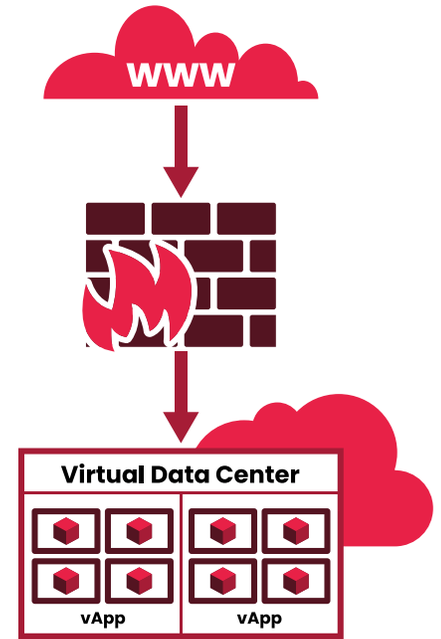


Tintri Cloud Platform (TCP) IaaS is delivered through its Virtual Data Center (VDC) service. The VDC service is a private virtual resource pool, powered by Tintri VMstore™, that includes a self-service portal, unlimited internet traffic and is protected by Firewalls. The resource pool provided consists of CPU, RAM, storage, and network that is delivered through an Enterprise Grade Managed Cloud Platform. You can choose the resources you require for your Virtual Data Center and scale up or down when needed.

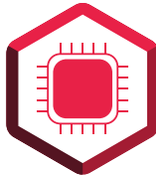
Your network can be extended into the VDC or a new private network can be created for your VDC while choosing from multiple firewall options. A self-service portal is provided for complete control of your server(s) with a single view for all virtual servers within the VDC, as well as the management of multiple VDC's. IT administrators maintain full control of the virtual servers within the VDC and can perform tasks such as provision virtual servers, provision virtual servers from templates, upgrade/downgrade virtual servers, console access to virtual servers, configure networks, start, stop, reboot and delete virtual servers.

There are three types of VDC services: VDC, VDC-NSX and VDC-NSX-ANS. VDC is the standard VDC that includes self-service but no self-service for network configuration. Network configuration is provided as a managed service as part of the service. VDC-NSX includes VMware NSX for self-service networking and network security. VDC-NSX-ANS is for tenants who require self-service networking as well as advanced networking and security features.

A marketplace is also available to deploy pre-packaged open-source, third party and first party applications directly into your VDC. The VDC service is a complete IaaS solution that provides scalability and flexibility to host business applications.



Blazing speed



Powerful Intel® Xeon® Gold and Platinum processors



All-flash performance storage powered by Tintri VMstore



Scalable CPU, RAM, and storage



Deploy VMs from predefined templates



Secured through physical firewalls



Auto-scale virtual servers as and when needed



Unlimited Internet traffic



Self-service routing and switching



Marketplace for 100s of pre-packaged applications



Monitor and manage through our self-service portal



99.95% uptime SLA



Backups available



24/7 support



Cost-effective monthly OPEX fee

