



CloudPod Solutions™

Streamline the Process of Creating Virtual Application Environments in a "Private Cloud"

CloudPod Solutions™ Hardware as a Service

The Canvas Systems CloudPod™ appliance is a complete hardware solution designed to streamline the process of creating virtual application environments in a "private cloud". The CloudPod™ offers the quickest and most cost effective path to a "private cloud" solution. Its modular design provides any organization a "like new" environment that is flexible and easily expandable. Every CloudPod™ comes pre-bundled with hot spares and is covered by a Canvas Systems warranty.

Hardware

The CloudPod™ appliance arrives within days, not weeks or months, complete and ready for immediate installation. Each CloudPod™ consists of certified hardware configured and tested by Canvas Systems engineers.

Maintenance

All CloudPods[™] are covered by the Canvas Guard Real Time Spares Program. Instant access to parts provides instant resolution to a hardware failure and all CloudPods[™] have full maintenance options available for additional coverage needs.

Upgrades

CloudPod™ upgrades are easy. Simply give Canvas Systems a call and our team of professionals will work with you to quickly and cost effectively step up your solution.

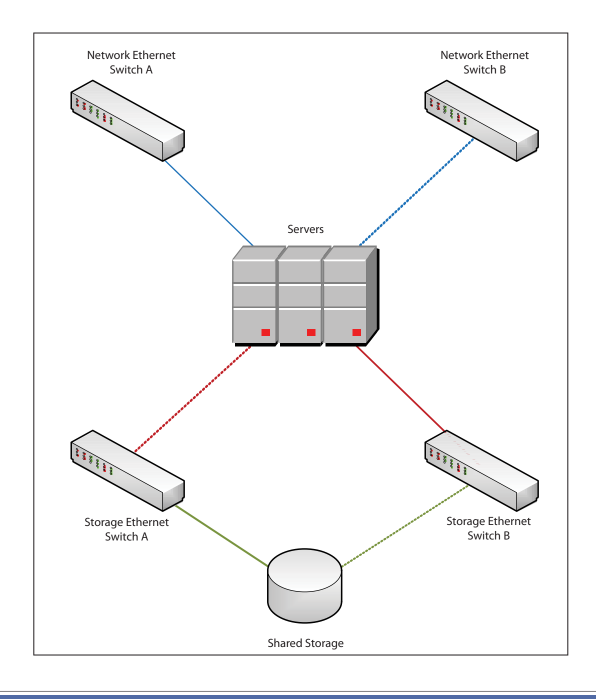
Advantages

CloudPods[™] are hardware as a service and as a result are easily adapted to any budgetary requirement. CloudPods[™] come with a scheduled refresh cycle, where all parts in the system are upgraded as needed to keep your applications running smoothly at all times. The combined offering of infrastructure and support, coupled with a unique monthly payment plan, offers any organization safe entry into the world of the "private cloud". Investing in your own CloudPod[™] allows your organization to avoid the trap of being married to your hardware sales rep and being strapped with disposal fees and erasure with every upgrade. We grow with you, at your pace, with no agenda, and at a price you can afford.

RV 02.14.10







RV 02.14.11