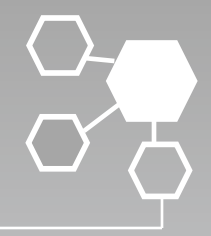
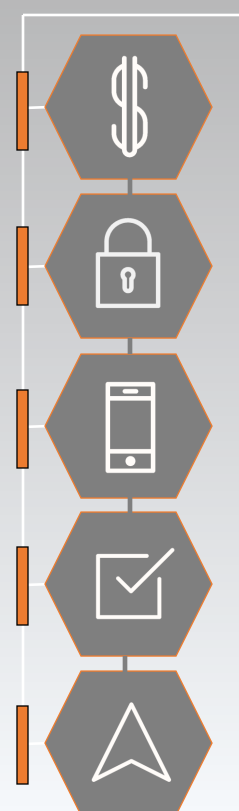


WHY HVE FOR VDI?





COST EFFECTIVE

HVE manufactures "purpose-built" VDI appliances. Because of this specialized engineering process, the cost of the hardware is much lower than other VDI competitors. Studies show that VDI through HVE is 30-50% lower than buying traditional desktop computers. HVE appliances also allow the customer to scale their VDI needs over time, so no huge upfront costs are needed, but can be implemented as funds become available.

MORE SECURE

Within an HVE environment, data is safe and secure. The HVE solution ensures that your information is safe "at rest" and "in flight." Because the data resides strictly in the datacenter, content theft is minimized. Access is controlled through directory services such as Active Directory using simple sign-on and permission rights.

ACCESS WITH ANY DEVICE, ANY TIME

A VDI through HVE can utilize almost any end-user device. You can run your VDI session from most platforms including iPads, Chromebooks, Macs, and even repurposed computers using the VMWare client. Horizon View also offers full access to your virtual desktop through any HTML 5.0 Internet browser.

PROVEN TECHNOLOGY THROUGH MSRP

HVE employs the philosophy of MSRP (Manageable, Scalable, Reproductable, and Predictable). This motto ensures the customer knows exactly what to expect from the hardware. HVE also leverages industry standard technologies that have proven themselves. These techniques include: Intel Xeon processors and solid-state hard drives.

RELEVANT USING NEXT-GENERATION TECHNOLOGY

With HVE's technology, customers can expect to maximize their ROI. HVE always uses next-generation technology. Why buy a spinning hard drive that is already outdated, when you can have an enterprise-level solid-state drive at a price competitive with a spinning drive system? All appliances engineered by HVE use solid-state technology along with other next-generation technologies such as Teradici's PCoIP. This ensures you always have technology capable of handling your growing technology needs.