



HP Thin Computing Solutions Optimized for VMware View

Simplify desktop management, reduce costs and increase control for IT

As the industry leaders in cloud and client virtualization solutions, HP and VMware provide cost-effective desktop solutions that offer rapid deployment, centralized management, security and superior flexibility. HP's entire line of [thin clients](#) is certified for VMware View™ and always includes support for the latest View client, making the products even easier for customers to deploy in VMware environments.

HP reduces the complexity and risk of client virtualization by providing a complete portfolio of client virtualization solutions, including a wide range of desktop to data center hardware, software and services all designed and delivered from a single vendor.

Powerful PCoIP performance

The [HP t5700 Series Thin Clients](#) are designed with the latest technologies to deliver a true PC experience, including support for the latest version of VMware View with PCoIP for rich multimedia experiences from remote and cloud environments.

The HP t5700 Series provides a flexible, more reliable computing experience with the ability to support multiple environments simultaneously, as well as expandable memory and connectivity options. Its eight USB 2.0 and legacy ports allow users to connect to a variety of peripherals. It can be placed in a horizontal or vertical position, mounted under a desk or on a wall with the optional HP Quick Release, or adding the HP Integrated Work Center Stand for all-in-one convenience.

The HP t5740e with WES 7 is available with powerful performance options, including graphics acceleration and simultaneous support for up to four digital displays – taking full advantage of the advanced PCoIP protocol. Optionally, the HP t5745 with HP ThinPro features a setup wizard that takes the guess work out of thin client setup by streamlining configuration and management applications into a short series of easy-to-follow screens that help administrators quickly choose the right

Karin Taylor, HP
+1 408.447.0389
karin.taylor@hp.com

Megan McFarland
Edelman for HP
+1 650.762.2993
megan.mcfarland@edelman.com

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com



configurations, plus added security features, for their environment.

Uniquely intelligent zero clients

The [HP t5565z Smart Client](#) delivers an unmatched combination of flexibility and affordability to the thin client market. The HP t5565z has [intelligent zero client capabilities](#) that allow end users to be up and running in seconds with no configuration or management required on the device side. The server-based HP Smart Client Service supports VMware View 4.6 and rich PCoIP experiences, allowing all HP t5565z clients to automatically self-configure and connect to VMware environments with no client-side configuration or management needed – with the flexibility to later reconfigure for Citrix or RDP support if the user's remote environment expands or changes.

The HP t5565z is part of HP's industry-first thin client family to earn an EPEAT® Gold designation, as well as ENERGY STAR® qualification. The t5565z features a Superscalar VIA Nano u3500 CPU and VX900 Integrated Graphics Processor to deliver hardware-assisted multimedia decoding for performance rivaling a traditional PC.

The t5565z also boasts standard dual-digital monitor support, six USB ports and advanced security features, including Firewall, Enhanced Write Filter, a secure USB compartment and optional enterprise-class wireless connectivity.

Dedicated VMware View connectivity

HP also offers the [EVGA PCoIP PD02 Zero Client](#) for dedicated VMware View connectivity to help reduce total cost of ownership, free up desk space and eliminate the provisioning, maintenance and support of desktop PCs while still providing a simple, PC-like experience.

This VMware-certified zero client supports two displays with resolutions up to 1,920 x 1,200, 10/100 Mbit or 1 Gbit Ethernet network connectivity. It also includes four USB ports to support a variety of peripherals.

For more information

More information about HP Thin Computing solutions is available at <http://www.hp.com/go/thincomputing>.

VMware and VMware View are registered trademarks and/or trademarks of VMware, Inc. in the United States and/or other jurisdictions. ENERGY STAR is a registered mark owned by the U.S.



government.

© 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.