

AMD, HP and VMware: Virtualization from Data Center to Desktop

▶ **Virtual Desktop Infrastructure** is a fast-growing solution designed to address the challenges of managing, securing and maintaining today's demanding desktop infrastructure. Powered by AMD, HP and VMware, Virtual Desktop Infrastructure provides end users with the functionality of a stand-alone desktop while giving IT a simplified desktop alternative that can help increase security, decrease costs and deliver high reliability.

Desktops are remotely hosted on AMD-based HP BladeSystem or ProLiant servers running VMware Virtual Desktop Infrastructure software and are accessed from AMD-based PCs or thin clients from HP. This end-to-end solution delivers full PC environments that are familiar to end users and not limited by location, enabling desktop consolidation and increased flexibility and control.

The power of Virtual Desktop Infrastructure secures business-critical resources and opens the door to strategic initiatives, to help dramatically reduce costs and complexity. Move sensitive data from PCs to the corporate data center in order to maintain data integrity and meet regulatory compliance requirements. Manage and standardize desktop environments and applications across branch offices, remote workers and offsite facilities. Easily store and maintain confidential information and intellectual property in the corporate data center. It is all possible with the dynamic end-to-end virtualization solution that integrates the right hardware and software from proven virtualization leaders HP, AMD and VMware.



Virtual Desktop Infrastructure Helps You To:

- » Decrease in your overall IT management burden and potentially save money by replacing expensive desktops with economical thin clients.
- » Manage desktops centrally, simplifying desktop installations, backups and maintenance.
- » Control access to sensitive data and intellectual property by maintaining information in a secure data center.
- » Provide individual isolated virtual desktops to end users that look and feel like their normal desktop.
- » Integrate Virtual Desktop Infrastructure seamlessly, using existing desktop management tools and with no changes to existing applications because (virtual) desktops are simply running over a remote connection.

