

Delivering Virtualization Benefits by Refreshing Client PCs

In Intel IT tests, a laptop PC based on Intel Centrino 2 with vPro™ technology running a virtualized client environment performed up to 125 percent faster than a three-year-old native-mode system due for refresh. Results suggest that new platforms that include faster processors with Intel® Virtualization Technology (Intel® VT) can eliminate concerns about client virtualization performance.

We can potentially deliver improved performance by refreshing existing native-mode systems with virtual client environments, using laptops based on Intel Centrino 2 with vPro technology. This could pave the way for virtualization business benefits such as lower client total cost of ownership (TCO), while giving users more flexibility and a wider choice of applications.