

PRESENTS:

What: Pano Logic: Lunch & Learn (Todd Koopman SE of Pano Logic)

When: Wednesday, September 16th, 12:00 noon

Where: Ridgedale Sheraton: Minnetonka

Simplifying Desktop Virtualization

The benefits of desktop virtualization all sound great, including significant reductions in Total Cost of Ownership, lower power requirements to help meet green IT initiatives, and a more agile IT infrastructure. But, for many, this new technology seems daunting... how do you quickly come up the learning curve... **how do you get started?**

Join us for this lunch & learn session, where you'll see just how easy it can be to deploy your first set of users on virtual desktops, or set up a desktop virtualization lab to begin working with VDI technology.

The Pano Logic solution centralizes and consolidates Windows desktops, while maintaining the familiar PC user experience. By eliminating the need for physical visits to the endpoint, and centrally managing virtual desktops using vCenter and VMware View, you can reduce total cost of ownership by up to 70%. And drawing less than 5 watts of power, the Pano Logic client reduces power consumption and generates less heat (saving on A/C costs as well).

Key points to be covered in the lunch & learn:

- **What is a zero-client endpoint and how does it work?** With no CPU on the desktop, no local O/S, and no memory – you'll see how a zero client takes maximum advantage of your VMware View and ESX Server environment
- How Pano Logic and VMware View allow for **flexible user session management?** Learn about options for dedicated VM's, pooled virtual desktops, USB device access control, and secure remote access without requiring a VPN
- **Simple deployment through tight integration** between Pano Logic, and VMware - fast installation as a virtual appliance via a easy OVF install, and automatic discovery of clients on the network makes it easy to get started
- Managing Virtual Desktops – **see exactly how users are managed** through Pano Manager, vCenter and VMware View, allowing quick provisioning of new desktops, high availability, maximum scalability, and systems monitoring from the familiar management user interface.