



Unlocking the value of Intel® vPro™ technology in your client fleet is easier with PDS:

- Step 1: Sign up for our Intel® vPro™ Technology Workshop
- Step 2: ROI Assessment
- Step 3: LAB - Train the Trainer
- Step 4: Proof of Concept
- Step 5: Enterprise Activation

Intel® vPro™ technology, delivered in conjunction with PDS expertise, provides your team with the flexibility to support emerging trends like client virtualization and usage based compute models. Contact PDS to learn more.



Ask about our best-in-class PDS PC (Vector and Infinity Tower TN)



Is your centralized desktop management console stuck in first gear?

Leverage the power of the all new 2010 Intel® Core™ vPro™ processor family:

Platforms today are built with one thing in mind, the future, and PDS is one of the few solution providers in the country helping large organizations fully implement and take advantage of Intel® vPro™ technology and all the latest management tools available for easier control and fewer headaches. If you're currently using a centralized desktop management console, such as LANDesk®, Microsoft's SCCM®, or HP Client Automation, **but haven't yet activated the Intel vPro technology features in your fleet**, your console is essentially stuck in first gear.

The all new 2010 Intel® Core™ vPro™ processor family enables::

- Off-hours Software Update and Patch Management
- Hardware & Software Inventory/Remote Asset Inventory
- Remote power on and update (Encrypted)
- KVM Remote Control **NEW!**
- Remote Diagnostics and Repair
- Hardware based isolation and recovery
- Agent Presence Checking
- Intel® Anti-Theft Technology **NEW!**
- Power Management to reduce electricity costs
- Remote Re-imaging

To get started, contact a PDS Intel® vPro™ technology expert by calling 800-966-6090, or e-mailing: sales@pdspc.com

KVM Remote Control (Keyboard Video Mouse) is only available with dual-core Intel® Core™ i5 vPro™ processors and i7 vPro™ processors with active integrated graphics. Discrete graphics are not supported.

Intel® Anti-Theft Technology—PC Protection. No computer system can provide absolute security under all conditions. Intel® Anti-Theft Technology requires the computer system to have an Intel® AT-enabled chipset, BIOS, firmware release, software, and an Intel AT-capable Service Provider/ISV application and service subscription. The detection (triggers), response (actions), and recovery mechanisms only work after the Intel® AT functionality has been activated and configured. Certain functionality may not be offered by some ISVs or service providers and may not be available in all countries. Intel assumes no liability for lost or stolen data and/or systems or any other damages resulting thereof.

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