

Standardize your managed services on devices with Intel® Core™ vPro™ processors

An easy and effective path to reducing your service cost and improving service levels



1

Choose devices

Don't limit your deployments. Intel® Core™ vPro™ Technology is available on many device types.

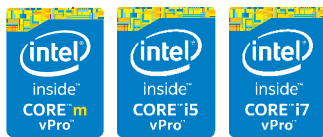


2

Select a management console



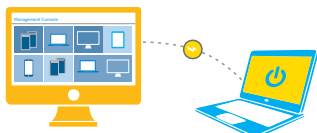
3



Activate devices

Utilize Intel® vPro™ NAVIGATOR for easy, step-by-step activation

msp.intel.com



Remote power on/off

- Reach powered down devices
- Schedule tasks for any time



KVM remote control²

- See what users see in any state
- Remote reboot and rebuild

Do more tasks remotely



4

Access previously inaccessible devices with hardware-based remote capabilities¹



Derive the benefits



Up to **56%**
Reduction in average time to repair device³



Up to **53%**
Reduction in average downtime per device⁴

Footnotes and disclaimers

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at intel.com, or from the OEM or retailer. Cost savings. Cost reduction scenarios described are intended as examples of how a given Intel-based product, in the specified circumstances and configurations, may affect future costs and provide cost savings. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

Third-party data. Intel does not control or audit third-party benchmark data or the web sites referenced in this document. You should visit the referenced web site and confirm whether referenced data are accurate.

1. Intel® vPro™ Technology requires setup and activation by a knowledgeable IT administrator. Availability of features and results will depend upon the setup and configuration of your hardware, software and IT environment. Learn more at: <http://www.intel.com/technology/vpro>.

2. KVM Remote Control (Keyboard, Video, Mouse) is only available with Intel® Core™ i5 vPro™ and Core™ i7 vPro™ processors with integrated graphics and Intel® Active Management technology activated. Discrete graphics are not supported.

3. Based on Managed Service Provider case studies. Case studies performed at aCOUPLEofGurus™, Safe Network Solutions, Progressive Computing, Internet Constrasts, Nemsys, TLC Tech, eWranglers, IT Authorities, Arterian, Speros, Circle Computer Resources, IT Guru, MidAmerica Computer Corp., Do IT Smarter, Green Light Business Technology, STF Consulting, Alvarez Technology Group Inc., Nex-Tech, Base 2 NC, Dempsey Bluevar, VISN IT. <https://msp.intel.com/case-studies>

4. Based on Managed Service Provider case studies. Case studies performed at Ash Creek Enterprises Inc., Axcell Technologies Inc., Amnet, aCOUPLEofGurus™, Progressive Computing, Internet Constrasts, Nemsys, TLC Tech, eWranglers, IT Authorities, Arterian, Speros, Circle Computer Resources, IT Guru, MidAmerica Computer Corp., Do IT Smarter, Sabio Information Technology, STF Consulting, Alvarez Technology Group Inc., outsource IT, mindSHIFT(tm), Base 2 NC, Dempsey Bluevar. <https://msp.intel.com/case-studies>

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