

What is Intel vPro?

Intel vPro technology is a new brand of technologies designated for a business PC. This new technology incorporates never-before available remote management capabilities into the hardware of a machine. So when a PC crashes, no matter where it is located, a technician can fix the problem without leaving their desk, even if the machine is inoperable due to hardware or software failures.

Having extended remote access capabilities to your desktop and mobile PCs is a huge benefit to EDS and Intel customers. From asset management and tracking to greater energy efficiencies, vPro technology addresses business issues proactively.

EDS' Involvement with vPro

When Intel needed insight into managing complexity and extending enterprise management capabilities, EDS was a natural partner. The EDS and Intel vPro relationship is nearly four years old, and has evolved from EDS providing feedback on early product development to accelerating customer adoption.

For More Information

Gary Kirtley
Intel Strategic Relationship Manager
gary.kirtley@intel.com
972.383.5906

Jill Tillery
EDS Intel Alliance Director
jill.tillery@eds.com
972.605.2040

Scott Lehrer
EDS Intel vPro Program Manager
scott.lehrer@eds.com
972.605.4989

www.intel.com/vpro
www.eds.com/intel



DRIVING INNOVATION WITH INTEL® vPRO™ TECHNOLOGY

EDS is bringing more than 45 years of expertise in managing complex multi-system environments to help Intel address business issues—proactively—through the use of embedded technology. Together, we're helping customers realize the "magic" of Intel vPro technology through increased productivity and innovation.



Behind the next generation of chip technology there's a business issue waiting to be solved.

Theft

Protect corporate assets/data by remotely identifying and disabling stolen machines as soon as it hits the corporate network.

Always On

Keep employees working even with a hardware failure by remotely transforming PC into a thin client and accessing applications from a server.

Productivity

Eliminate interruptions and increase productivity by updating software during off-hours.

Power Consumption

Conserve energy by enabling machines to be powered off during idle or non-working hours.

Threat/Vulnerability

Isolate the PC from viruses, malware or other questionable activity and remediate while protecting corporate data without impacting other users.

Evolving Technologies

Innovative uses of vPro are on the horizon with Automated Teller Machines currently in the design phase.