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Intel® Active Management Technology Requires activation and a system with a corporate network connection, an Intel® AMT-enabled chipset, network hardware and software. For notebooks, Intel AMT may be unavailable or limited over a host OS-based VPN, when connecting wirelessly, on battery power, sleeping, hibernating or powered off. Results dependent upon hardware, setup and configuration. For more information, visit Intel® Active Management Technology.

Systems using Client Initiated Remote Access require wired LAN connectivity and may not be available in public hot spots or "click to accept" locations. For more information on Fast Call for Help go to: http://www.intel.com/products/centrino2/vpro

The original equipment manufacturer must provide TPM functionality, which requires a TPM-supported BIOS. TPM functionality must be initialized and may not be available in all countries.

Intel® Virtualization Technology requires a computer system with an enabled Intel® processor, BIOS, virtual machine monitor (VMM) and, for some uses, certain computer system software enabled for it. Functionality, performance or other benefits will vary depending on hardware and software configurations and may require a BIOS update. Software applications may not be compatible with all operating systems. Please check with your application vendor.

No computer system can provide absolute security under all conditions. Intel® Trusted Execution Technology (Intel® TXT) requires a computer system with Intel® Virtualization Technology, an Intel® TXT-enabled processor, chipset, BIOS, Authenticated Code Modules and an Intel TXT-compatible measured launched environment (MLE). The MLE could consist of a virtual machine monitor, an OS or an application. In addition, Intel TXT requires the system to contain a TPM v1.2, as defined by the Trusted Computing Group and specific software for some uses. For more information, see here

Intel® Anti-Theft Technology—PC Protection (Intel® AT-p). No computer system can provide absolute security under all conditions. Intel® Anti-Theft Technology (Intel® AT-p) 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.

Enabling Execute Disable Bit functionality requires a PC with a processor with Execute Disable Bit capability and a supporting operating system. Check with your PC manufacturer on whether your system delivers Execute Disable Bit functionality.

Intel® Identity Protection Technology (Intel® IPT) No system can provide absolute security under all conditions. Requires an enabled chipset, BIOS, firmware and software and a website that uses an Intel® IPT Service Provider’s Intel IPT solution. Consult your system manufacturer and Service Provider for availability and functionality. Intel assumes no liability for lost or stolen data and/or any other damages resulting thereof. For more information, visit http://ipt.intel.com/

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Introduction

This document is intended for Information Technology (IT) professionals who need to be aware of new features of the Intel® vPro™ Technology platform. This Reference Guide provides a high-level overview of how this technology can be used, a short discussion of the key features, and high level platform requirements.

The following sites can provide additional information and support:

- **Intel Software Network**—this site provides development tools, documentation, and resources to the community of programmers and developers of manageability solutions using Intel Active Management Technology and Intel vPro Technology.
- **Intel vPro Expert Center**—a community resource for IT professionals focused on Intel vPro Technology. This site features use case examples that show you how to unlock the value of Intel vPro Technology. This site also has sub-communities for embedded manageability, small business users, and users of manageability software from Microsoft, Symantec, LANDesk, HP, and others.
- **Intel vPro Developer Community**—a community support site for developers working on Business Client software development. This includes support for manageability (Intel AMT), security (AES-NI, Intel IPT), Intel Small Business Advantage, and Intel Software and Configuration Software.
- **Intel vPro Technology Implementation**—this site will help new users get started with Intel vPro Technology. The site includes tools and information that helps users setup and configure their Intel vPro systems.
- **Intel Download Center**—this site contains Intel vPro Technology documentation and software downloads.
- You can subscribe to the Intel® vPro™ Technology Heartbeat newsletter here: [link](#).
- You can also find helpful information on [Twitter](#), [FaceBook](#), [YouTube](#), and [LinkedIn](#).

What’s New?

The 3rd Generation Intel® Core™ vPro™ processors and the Intel® Xeon® processor E3-1200 v2 family include features from the previous generations, plus they add the following new features:

- All the new features found in the 3rd generation Intel Core i5, i7 and Intel Xeon E3-1200 v2 processor family
- Intel® Identity Protection Technology with Embedded PKI and One-Time Password
- Enhanced KVM Remote Control
  - Switchable graphical modes (landscape or portrait)
Support for three displays
- Support for 27 languages
- Enhanced mouse support across multiple screens

- Intel® Active Management Technology (Intel® AMT) 8.0
- Intel® Setup and Configuration Software 8.0

In addition, The Intel Xeon processor E5-1600 and E5-2600 product family-based workstations with Intel vPro Technology support all of the features listed above with the following exceptions: Intel IPT with Embedded PKI and KVM Remote Control.

**What is Intel® vPro™ Technology?**

PCs and workstations with Intel vPro technology enable IT departments to take advantage of hardware-assisted security and manageability capabilities that enhance their ability to maintain, manage, and protect their business assets. With the latest IT management consoles from third-party software vendors, your IT department can now take advantage of enhanced features to manage notebooks over a wired or corporate wireless network—or even outside the corporate firewall through a wired LAN connection.

PCs and workstations with Intel vPro technology integrate robust hardware-based security and enhanced maintenance and management capabilities that work seamlessly with third-party management consoles. Because these capabilities are built into the hardware, Intel vPro technology provides IT with the industry’s first solution for operating system-absent manageability and down-the-wire security even when the platform is off, the operating system is unresponsive, or software agents are disabled.

**Security Features**

The hardware-based capabilities of Intel vPro technology improves network traffic filtering and isolates clients under attack. Automatic security agents’ verification and immediate remote restoration enhances your preventive security efforts. And with reliable remote power-up functionality, you can deploy off-hours patches faster, speeding up patch saturation. Additionally, the hardware-assisted antivirus protection of Execute Disable Bit and Intel OS Guard help protect your platforms from certain viruses that use buffer overflow attacks.

Protecting virtual environments against rootkit and other attacks, Intel Trusted Execution Technology (Intel TXT) offers extra protection on platforms with Intel vPro technology and built in Intel Virtualization Technology (Intel VT). Including an industry-standard TPM 1.2 which can be used by third-party software to store keys and other protected data, Intel TXT enables the PC or workstation to boot software into a trusted state and also helps protect the integrity of the virtual machine.

**Manageability Features**

Platforms with Intel vPro technology can help IT professionals diagnose and repair both wired and wireless systems remotely, cut downtime, and reduce the average in-
person IT support time. Intel vPro technology helps perform remote asset tracking and checks the presence of management agents virtually anytime.

Intel Technologies

Intel vPro technology is a collection of platform capabilities that support enhanced manageability, security, virtualization, and power efficiency. The following sections briefly describe the key Intel Core Processor and Intel Xeon processor technologies**. **Some of the following technologies may be available on non-Intel vPro Technology SKUs. Consult your PC or Workstation OEM or visit ark.intel.com for detailed information on your processor model and chipset capabilities.

Intel® Hyper-Threading Technology (Intel® HT)

Intel® Hyper-Threading Technology allows each core in a dual-core or quad-core processor to process two threads (streams of data and instructions) in the hardware. The operating system and applications may also implement multi-threading in software and be optimized to take advantage of Intel HT hardware support. Third generation Intel® Core™ i7 vPro™ processors, Intel® Xeon® processor E3-1200 v2 and the Intel Xeon processor E5-1600/2600 family include Intel® HT.

Intel® Turbo Boost Technology 2.0

Intel Turbo Boost Technology can boost the clock speed of one or more cores to maximize the processing throughput of the processor. Clock speed and performance will vary depending on workload and other variables.

For more information, see: [link](#).

Intel® Trusted Execution Technology

Intel® Trusted Execution Technology (Intel® TXT) protects virtual and physical environments from malware and rootkits with hardware-enabled technology. Intel TXT does this by validating the behaviors of key components with the client system at startup to prevent attacks. This establishes a hardware “root of trust” for protected and measured launch environment. With Intel TXT, operating systems can do the following:

- Boot software into a known, trusted state
- Isolate assigned memory partitions from other software
- Close software without exposing its data

For a demo or more information, see: [Malware Protection with Intel® Trusted Execution Technology on intel.com](#)

Intel® Virtualization Technology (Intel® VT)

Intel Virtualization Technology and Intel Trusted Execution Technology provide the hardware building blocks needed for Desktop Virtualization. Desktop Virtualization includes many possible solutions that are supported by Intel VT.
Examples include the following:

- Traditional Local Install
- Client Side Virtual Container
- Application Virtualization
- OS Streaming
- Virtual Hosted Desktop
- Terminal Services

Intel VT is a solution building block that is supported by Citrix*, Microsoft*, VMWare*, Virtual Computer*, Symantec*, and others to provide a complete solution.

For more information, see:

- Intelligent Virtualization section of the Intel vPro Technology Resource Kit (link)
- Hardware-Assisted Virtualization Technology website (link)
- Intelligent Desktop Virtualization website (link)

**Intel® Identity Protection Technology with Public Key Infrastructure (PKI) or One-Time Password (OTP)**

Intel® Identity Protection Technology (Intel® IPT) with Public Key Infrastructure (PKI), and Intel® Identity Protection Technology (Intel® IPT) with One-Time Password (OTP) provides a 2nd factor of authentication using a one time password token embedded in the client PC or workstation. The one time password credentials are embedded in firmware and can be used to authenticate a user to a website, corporate network or portal. This feature is exclusively on Intel Core vPro Processor family in 2012. Intel IPT with One-Time Password is also supported on Intel Xeon processor E3-1200, E3-1200 v2, E5-1600 and E5-2600 product family-based workstations.

For more information, see: Intel® Identity Protection Technology (Intel® IPT) website (link)

**Intel® Identity Protection Technology with Protected Transaction Display**

Intel® Identity Protection Technology with Protected Transaction Display is an I/O technology used to enable user presence and transaction verification. Using this technology, the user’s physical presence at the PC or workstation can be verified without the possibility of having the display output intercepted by the operating system, key logger, or similar application. For example, financial websites can display a verification window to the user and the user’s response cannot be intercepted by malware on the PC or workstation by intercepting the display. This feature requires a processor with Intel HD Graphics.

For more information, see: Intel® Identity Protection Technology with Protected Transaction Display (link)
**Intel® Advanced Encryption Standard—New Instructions**

Intel® Advanced Encryption Standard—New Instructions (Intel® AES-NI) can be used by 3rd-party software to accelerate encryption operations in hardware for applications such as whole-disk encryption, internet security, and file storage encryption. For more information, see: [link](#).

**Intel® Secure Key**

Intel® Secure Key provides the Intel Core and Intel Xeon processor with a high quality, hardware based, digital random number generator. This random number generator is compliant with NIST SP 800-90 and NIST FIPS 140-2 Level 2 certified. This hardware feature is used by applications such as web, file, and disk encryption.

**Intel® Smart Response Technology**

Intel® Smart Response Technology uses a combination of solid state drives and large hard disk drives to give you a high disk capacity and lower cost (compared to all SSD disks). This technology is part of the Intel® Rapid Storage Technology Suite and may not be available on all models. Contact your system manufacturer for details.

**Intel® Smart Connect Technology**

Intel® Smart Connect Technology allows for faster content refresh for cloud-based applications. This technology requires a select Intel® processor, Intel software and BIOS, Intel wireless adapter, and Internet connectivity. Solid state memory or drive equivalent may also be required. Contact your system manufacturer for details.

**Intel® Rapid Start Technology**

Intel® Rapid Start Technology enables a tablet-like off/on experience on the PC. With this technology, users can quickly resume from hibernate.

**Intel® OS Guard**

Intel® OS Guard prevents malware exploiting Elevation of Privilege (EoP) vulnerabilities from executing in the operating system. This is the next generation of the Execute Disable Bit (XD) feature. The Execute Disable Bit helps prevent an attacker from executing instructions from data memory. Intel OS Guard helps prevent the attacker from tricking the operating system into executing the attack code from application memory. This provides enhanced protection for the operating system. This feature requires an enabled system with a 3rd generation Intel Core vPro processor or an Intel Xeon processor E3-1200 v2 family or Intel Xeon processor E5-1600/E5-2600 family and an enabled operating system. Consult your system manufacturer for more information.

**Remote Encryption Management**

Remote Encryption Management allows the IT department to deploy security patches across the enterprise even when the end users are using hard drive encryption. The
IT patch deployment desk can wake-up the PCs or workstations remotely, enter the hard drive unlock code, patch the system, then shut down the platform—all without the end user being present at the system.

**Intel® Anti-Theft Technology**

Intel® Anti-Theft Technology (Intel® AT) provides business PCs and Intel Xeon processor E3-1200 and E3-1200 v2 family based workstations with built-in client-side intelligence to help secure sensitive data regardless of the state of the operating system and network connectivity. This hardware-based technology provides tamper-resistance and increased protection to extend your security capabilities anywhere, anytime, on or off the network, and minimize business risk. When the Intel AT hardware capabilities are combined with 3rd party software solutions, your PC and its data can be locked if it is stolen or tampered with. The data and PC will be rendered completely useless until the central monitoring service sends the unlock code.

**Intel® HD Graphics Turbo**

Intel® HD Graphics Turbo on the 3rd generation Intel Core processors is the latest version of Intel® HD Graphics Dynamic Frequency Technology.

The combination of Intel Turbo Boost Technology on the CPU and Dynamic Frequency Technology as part of the Intel HD Graphics, the system may be able to increase the processor or graphics frequency and voltage in order to speed up application processing.


The Intel HD Graphics P4000, available only on Intel® Xeon® processor E3-based workstations, supports 50% more execution units (than previous generation) to deliver the visual performance and quality required by professional engineers and designers who use intensive CAD and media applications.

For more information, see the workstation page on the Intel website (link).

**Intel® Active Management Technology with KVM Remote Control**

Intel® Active Management Technology (Intel® AMT) with KVM Remote Control offers IT departments the ability to remotely and securely manage Intel AMT-enabled networked clients without requiring the operating system or power to be on. To accomplish the remote and secure management, Intel AMT uses a direct network connection that “taps” off of the operating system’s network connection or establishes its own network connection through its TCP/IP firmware stack. That network connection is known as the Out Of Band (OOB) channel.

This capability solves three of the top IT challenges characterized by Intel as Discover, Heal and Protect:

- **Discover**—Know what hardware systems and what software licenses are deployed (asset management)
- **Heal**—Reduce downtime and the number of desk-side visits (total cost of ownership)
- **Protect**—improve the ability to prevent and respond to malware (total cost of ownership)

Intel® AMT can be utilized by several types of management and security applications such as security and other management agents, firewalls, and hardware and software inventory tracking to help IT improve asset management, reduce downtime, and minimize desk side visits.

Intel® KVM Technology provides hardware-based keyboard, video, mouse remote control of the PC or workstation—even when the power is off or the operating system is down. This feature requires a processor with Intel HD Graphics.

For more information, see: (link).

**Intel® Setup and Configuration Software (Intel® SCS)**

Intel® Setup and Configuration Software (Intel® SCS) is used to setup and configure Intel® Active Management Technology.

New features in Intel SCS 8.0 include:

- Automated integration with Microsoft® System Center Configuration Manager 2007
- Enhanced system discovery capabilities
- A new console for the remote configuration service (RCS)
- The ability to monitor systems using database queries

The latest version, Intel SCS 8.1, includes the following features:

- Intel SCS 5.x to 8.1 Migration Utility
- Support for Microsoft® Windows 8 Pro (Configuration with Intel AMT Configuration Utility)
- Discovery of Ultrabook™ platforms
- Support for hostname mismatches

For more information, see the home page for Intel SCS: (link).
Use Cases

Introduction

With Intel® vPro™ technology, IT departments can discover, protect, and heal their networked PC and workstation assets. The following use cases illustrate some of the many ways IT departments can use Intel vPro technology to save time, save money, and reduce power consumption. Each use case requires that all the managed PCs and workstations are Intel vPro technology enabled, and, in most cases, that the IT management console is using a third-party management software application.

For more information:
- Technology Brief: Intel Active Management Technology
- Intel Active Management Technology Use Cases
- Architecture Guide: Intel Active Management Technology
- Fast Facts on Intel Active Management Technology (Intel AMT)
- ROI Analysis - Realizing The Cost Saving Benefits of Activating Intel vPro Technology
- Intel vPro Technology - Technical Use Cases

Use Case 1: Platform Auditing

In this use case, the IT administrator can identify each platform using a Universally Unique Identifier (UUID). Platform auditing reduces or eliminates manual inventory audits by being able to locate systems regardless of their power states or the health of the platform’s operating system. This Intel vPro technology use case improves IT asset management.

For more information:
- Intel Active Management Technology Use Case #1: Platform Auditing (Discover)

Use Case 2: Software Inventory

This use case helps IT departments improve the software inventory process, optimize maintenance contracts, licensing, and configurations inventory through firmware-resident software information.

Using a third-party software inventory management application that supports Intel AMT, an IT professional discovers platforms remotely down-the-wire, regardless of operating system or power state. Intel AMT makes that possible via out-of-band (OOB) remote access to the platform’s persistent, tamper-resistant asset IDs.

In a typical situation, the IT administrator uses third-party management software with in-band tools or agents to inventory the system, or write inventory information to Intel
AMT’s third-party data store (a secure data storage area in flash memory). The management software can then be used to access the stored software inventory when the client systems are powered-off (but connected to the AC power and network), or when the operating system is down and the system is powered-on.

Because a system is found using Intel AMT, the IT professional is able to gather information accurately, quickly, and remotely, so the enterprise can more efficiently and effectively manage its software licenses, as well as optimizing utilization of maintenance and service contracts.

In addition, accurate and timely inventory information enables the IT department to better manage software updates.

Software inventory management is supported by all leading management software packages (Microsoft*, LANDesk*, Symantec*, Hewlett-Packard*, and others).

For more information:
- Intel Active Management Technology Use Case #2: Software Inventory Management (Discover)

Use Case 3: Hardware Inventory

Intel vPro Technology improves the visibility of enterprise hardware platforms, dramatically improving the completeness of hardware inventories. Capabilities of Intel AMT help to reduce the impact of software-agent removals, powered-down machines, non-functioning operating systems, and other system failures during hardware inventories. These problems make as many as 15%-20% of all systems not visible down-the-wire at any given time. Wireless environments and laptops make this even more challenging since at any point in time, laptops may be connected over the wireless network (Mobile mode) or remotely connected to a corporate LAN via VPN (Remote mode) or may not be connected to an AC power source.

With Intel vPro technology, hardware inventories are more efficient to conduct, thus greatly assisting compliance with government regulations, as well as management of recalls, warranties, and configurations. This use case includes hardware inventory to determine the type and quantity of hardware in the environment, and the state of the hardware’s warranty.

Hardware inventory management is supported by all leading management software packages (Microsoft*, LANDesk*, Symantec*, Hewlett-Packard*, and others).

For more information:
- Intel Active Management Technology Use Case #3: Hardware Inventory Management (Discover)

Use Case 4: Remote Diagnosis and Repair

Intel vPro technology (with Intel AMT technology) can help to reduce the support overhead associated with repairing platform boot failures. By enabling remote resolution of a greater proportion of such failures, costly, reactive repair processes can be avoided. Additionally, both the end-user and IT technicians save valuable time through the elimination of time-consuming diagnostics.
An example of this use case might be an end-user platform that will not boot due to a missing or corrupt DLL. Intel AMT can be used to facilitate remote diagnosis and repair of the end-user’s platform.

In another example, an alert could be sent to a management console identifying a soon-to-fail hardware unit before the fail-to-boot problem occurs. If the system failed without warning and refuses to boot, then, as in the example above, the end-user could contact the help desk directly by phone or by using Fast Call for Help (page 16). The IT technician could use Intel AMT IDE Redirection (IDE-R) to redirect the platform to a known good boot image and then monitor and control the platform remotely (with Serial-Over-LAN or KVM remote control). Using these tools, the IT help desk technician can diagnose the problem and perform remote remediation (utilizing third-party management software) if hardware replacement is not necessary. Furthermore, the technician can perform these operations without the end-user being present and even if the end-user’s platform is powered-off.

For more information:
- Intel Active Management Technology Use Case #4: Remote Diagnosis, Remote Repair (Heal)

**Use Case 5: Remote Diagnosis and Local Repair**

Intel vPro technology can help to reduce the support overhead associated with repairing system-boot failures, even when the issues that underlie those failures cannot be repaired remotely (for example, hard drive corruption or memory errors). By enabling problem diagnosis on a down-the-wire basis, Intel AMT platforms can reduce the need for time-consuming technician visits to diagnose the platform, which otherwise increase user downtime, as well as consuming IT resources.

In this use case, an event from the user's machine may be received on a management console operated by the support organization to indicate inoperable or malfunctioning hardware. Policies configured on the console evaluate the event to determine whether an alert to the help desk is needed.

In addition, the user may also contact the help desk directly.

The help desk then diagnoses the problem down-the-wire using Intel AMT’s Serial-over-LAN (SOL)/IDE-R remote boot capability and third-party diagnostics. While the help desk is unable to repair the system remotely, it is able to remotely identify the correct field-replaceable unit (FRU) to perform the repair, so that the field technician has the part with them when they are first dispatched to the end-user's location, and they are able to perform the repair at desk-side on their first visit.

In this Intel AMT-enhanced scenario, only one desk-side visit is required to repair the system, potentially saving one desk-side visit.

For more information:
- Intel Active Management Technology Use Case #5: Remote Diagnosis, Local Repair (Heal)
Use Case 6: Software Version Compliance

In addition to simply taking an inventory of the software, Intel AMT can be used to ensure that all platforms in an enterprise are compliant with corporate requirements to have up-to-date software versions. Out-of-band (OOB) polling helps to address the issue that 15% to 20% of all platforms are typically not visible on an in-band, down-the-wire basis, which traditionally complicates efforts to avoid risks associated with outdated software such as runtime errors, viruses, and malware attacks.

Intel AMT also helps to remove issues associated with user non-compliance with your IT policies (for example, user removal of software agents).

One example of this use case is to use Intel AMT to verify that client systems have the latest virus signature files. In this use case example, platforms that are powered-off can be audited OOB and turned-on, if necessary, using Intel AMT to install virus signature files and anti-virus engine updates. If the virus scan software agents are missing, software updates can be installed onto platforms during off-hours to eliminate interruptions to the users, and to decrease the peak network traffic.

For more information:
- [Intel Active Management Technology Use Case #6: Software Version Compliance (Protect)]

Use Case 7: System Defense

Intel vPro technology can be used to decrease the enterprise vulnerability to network attacks. Outbreak containment filters help to detect suspicious activity. This example examines the case where a zero-day virus (such as Slammer) attacks a network. Note that greater connectivity options, including public wireless hotspots, hotels, and home networks increase vulnerabilities. The example includes efforts to reduce network exposure once platforms infected with the virus begin propagating the infection across the network.

Conventional Virus-Recovery Limitations

In a typical zero-day inbound virus attack, infected platforms propagate the virus through the network. In many cases, manual IT intervention is required to prevent the spread of the attack.

Traditional environments facing malware attacks must scramble to reduce network exposure. Compromised software firewall agents leave platforms vulnerable to malware attacks. Network threats (once successful) can spread quickly throughout the network. Distributed methods for detecting malware activity across multiple managed end nodes are limited. During an event, network managers have little recourse if a software firewall patch or update is not available. These patches can take a day or more for the software firewall vendors to create, leaving networks vulnerable unless entire subnets are brought down. Productivity is halted until the threat can be contained.

Using Intel vPro Technology to Overcome Limitations

In an Intel vPro enabled environment, zero-day inbound and outbound virus protection benefits from System Defense filters that scan incoming and outgoing network traffic,
regardless of operating system or virus protection agent state. Scans for suspicious behavior compare five points of data (source and destination IP addresses and port numbers, as well as protocol type) against preset rules.

Additionally, heuristics-based network traffic filters monitor the outbound network traffic for IP scans and port scans. Each node is able to compare a time slice of network traffic against the heuristics filters defined in the system defense engine. Based on time and number of occurrences of thresholds set in the filters, suspicious behavior is detected.

These filters are configurable via third-party console applications, which govern whether traffic identified as suspicious is dropped, alerted to the IT organization, or passed through (no action). Depending on the IT policy setup, filters can be programmed to protect the system from receiving or transmitting malware, resulting in reduced support calls and increased user productivity.

In order to reduce network exposure, the IT organization can detect suspicious activity at a node or series of nodes via alerts sent to a central control console. It can send real-time updates via the out-of-band (OOB) channel to suspected nodes to block the suspicious traffic (allowing the user to remain connected and active with only the malware blocked) and update unaffected nodes with additional filter criteria. While a platform is in quarantine, console software can clean the system of malware, viruses, etc., using either a specific dedicated port or Serial-over-LAN (SOL)/IDE-R to boot the system to a known good image for remediation.

For more information:

- Intel Active Management Technology Use Case #7: Hardware-Based Isolation and Recovery (Protect)
- Intel AMT System Defense Use Cases (video)

**Use Case 8: Agent Presence**

Intel vPro Technology can virtually eliminate the ability of users or malware to circumvent virus protection. If the user disables the virus scan agents, that action triggers alerts, quarantines the system, and re-initializes agent.

Intel Active Management Technology (Intel AMT) helps to safeguard the operation of critical manageability functions by helping to remove the threat associated with critical software agents being removed without detection. In this use case example, malware attacks and infects a platform, disabling software agents. The platform now is vulnerable to malware and is capable of mounting attacks on the network. Additionally, software agents can be intentionally or unintentionally disabled or removed by users, negating the value of the manageability and security software.

*Conventional Limitations of Software Agents*

In a traditional environment, management consoles poll platform-resident software agents to ensure that they are present. This activity takes up network bandwidth and only works if the platform is powered on, the operating system is present and operational, and the platform is attached to the corporate LAN. Many systems typically cannot be polled, including mobile client systems, those that are powered off, those
that are non-responsive, etc., leading to time-consuming issues that may yield inaccurate results.

*Using Intel AMT to Overcome Limitations*

Intel AMT enabled third-party software agents register with the Intel AMT firmware. Once they are registered, third-party management-console software configures how often it will poll for agent presence. The polling is performed locally and does not impact network performance. For example, the Intel AMT firmware can check to see if the agents are present every 10 seconds. If agents don't respond to the poll, an alert is sent to the management console.

If configured to do so, the system will take immediate action based on the policy that was preconfigured, such as isolating the system from network access, while leaving a port open to allow the console to force a reinstall of the disabled agent. In other configurations, the management console will determine the action to take upon receiving an alert from the system. Both mechanisms can reduce the number of support calls received to remedy the effects of agent removal and reduce the amount of time the system remains vulnerable.

For more information:
- [Intel Active Management Technology Use Case #8: Agent Presence Checking (Protect)](#)

**Use Case 9: End Point Access Control**

Intel vPro Technology can limit network access by visitor, rogue systems, and systems that do not conform to company policies for virus protection, and operating system patches. The outcome will force systems that do not meet corporate policy onto a remediation network.

*Endpoint Access Control: Using Intel AMT with Network Access Control (Cisco* SDN or Microsoft* NAP)*

Intel AMT helps secure network endpoints by validating their compliance with network policies. Endpoint Access Control (EAC) feature allows the IT administrators to implement differentiated policy enforcement and configuration based on the security state of the end point. This example examines the case where a system with non-compliant software configuration is attempting to request the access to the network. Intel AMT 2.5, 3.x, 4.x, 5.x, 6.x, and 7.x support Cisco* SDN. Intel AMT 4.x, 5.x, 6.x, and 7.x support Microsoft* NAP.

Greater connectivity options, including public wireless hotspots, hotels and home networks increase the vulnerability of notebook PCs. Notebook PCs often become vulnerable when disconnected from the network. When the PC is reconnected to the network, there is the potential threat to the business. Rogue desktop systems (non-IT managed, not properly configured, or a visitor’s system) plugged into a corporate network could open a security hole, allowing an external visitor or hacker to snoop the network, and could be the source of spreading malware onto the network. This example includes efforts to isolate the non-compliant systems and automate the system remediation to bring them into compliance with network security policies.
Conventional Endpoint Access Control Limitations

802.1x networks have the ability to authenticate systems before allowing them on the network, but have no ability to validate postures to ensure proper virus protection, proper OS patches, and that no unauthorized software is installed. Non-compliant systems (those without proper virus protection, OS patches, or unauthorized software) can connect to the network and potentially become the source of distributing malware into the network. Visitors have the ability to connect to the network. Once connected to the network, they can sniff traffic and view mission critical application traffic and/or access data stored on the network.

Using Intel AMT to Overcome Limitations

At every connection or on demand, a client system's profile is securely surveyed in a trusted manner. The "system posture" (including credentials, configuration, and system data) along with Intel AMT configuration parameters (Firmware Version, TLS enabled, SOL enabled etc.), is compared to current requirements. For systems not meeting the minimum standards, the Policy Decision Point (PDP) conveys a health assessment for the system and limits or denies network access. If network access is restricted, a User Notification is displayed to convey to the end user that normal network operation will be delayed until remediation is complete. The system is then redirected to a software configuration system or placed in a remediation network for upgrading to minimum standards. Rogue systems plugged into the network are now identified and the access is controlled based on policy. Full authentication and posture checking before allowing network access can greatly reduce the potential for malware to propagate onto the network, allows for the IT admin to maintain all systems in compliance with current policies, and limits rogue or visitor systems from gaining network access.

For more information:

- Intel Active Management Technology Use Case #9: Endpoint Access Control (Protect)

Use Case 10: One-Touch Configuration

Intel AMT technology can perform automated setup and configuration of an Intel AMT device, either using credentials stored on a USB key storage device or by keying credential information manually into the BIOS.

Overview

In this use case example, an IT manager receives shipment of several platforms that he wants to configure to use Intel AMT. These platforms are all shipped with Intel AMT turned off (the manageability mode set to "None"). Intel AMT must be configured prior to deployment to users' desks so that the management console can securely identify and communicate with an Intel AMT enabled PC or workstation.

Using Intel AMT One-Touch Configuration to Enable Provisioning of Business PCs or Workstations

One-Touch Configuration of Intel AMT-enabled business PCs or workstations encompasses a number of setup scenarios:
Automated setup using a USB key storage device (for both dynamic IP and static IP environments): An IT administrator requests provisioning passphrase (PPS) and provisioning ID (PID) pairs for all systems requiring setup from the configuration server. The configuration server stores the PPS/PID pairs and an administrator password and other configuration data on the USB storage device. The IT administrator plugs the USB storage device into the platform and powers it on. As the platform loads, the BIOS and MEBx (Management Engine BIOS Extension) reads the administrator password, PPS, PID, and other required information from the USB storage device.

Manual setup for dynamic IP networks: The IT administrator requests PPS and PID pairs for all systems requiring setup from the configuration server. The administrator powers on the platform to be set up, and during the boot, he or she presses the appropriate key to display the MEBx configuration screen. The IT administrator logs into the MEBx using the factory default administrator username and password and changes the username and password when prompted. The IT administrator ensures that the MEBx manageability mode is set to Intel AMT, turns on SOL/IDE-R, if desired, verifies that the power policies are set for sleep state operation as desired, enters the PPS/ PID pair, and exits the MEBx screen. The BIOS will then continue to load.

Manual setup for static IP networks: This sequence is the same as for dynamic IP networks until the step where the PPS/PID pair is entered. At that point, the IT administrator assigns a name to the PC's or workstation’s operating system for identification purposes and selects the TCP/IP option. The IT administrator then disables DHCP and then sets TCP/IP and DNS settings appropriately for the static IP network. The IT administrator then enters the PPS/PID pair, exits the MEBx, and allows the system to complete booting.

Final automated configuration for all setup methods: The platform is connected to power, and the Intel AMT device automatically initiates the configuration process over the network by locating the configuration server and establishing secure communications via the PPS/PID. The configuration server loads the settings and data required for the environment and reboots the platform.

For more information:

- Intel AMT Use Case #10: One-Touch Configuration

**Use Case 11: Remote Configuration**

Under Remote (previously known as Zero-Touch) Configuration, the platform is connected to power and the network, and Intel AMT automatically initiates the configuration process:

- **Delayed configuration**: When an Intel AMT 5.0 or earlier system is first turned on, it automatically sends out "hello" packets. After a timeout period has elapsed, it stops sending these packets until it receives a message from the configuration server. When a configuration message is received by a third-party software agent running in the client platform operating system, the configuration process begins. This agent based Remote Configuration process can configure any version of Intel AMT platforms. Certificates are exchanged
and compared to hashes stored in the Intel AMT firmware, and passwords are exchanged. The client system also ensures that the configuration request has been received from a server on its network before allowing configuration to occur. Once all of the proper checks have occurred, the configuration server loads the settings and data required to enable Intel AMT to reboot the system.

- **Bare Metal configuration**: The process for bare metal configuration is the same as for delayed configuration, except that a third-party software agent is not needed, and the configuration server can configure Intel AMT 5.0 and earlier without the onetime password. Once the Intel AMT platform is configured, an operating system can be loaded from the network onto the system, allowing for a completely no-touch configuration of the system with an IT-specified operating system.

With the release of Intel AMT 7.0 and Intel Setup and Configuration Service 7.0, users can now use Host Based Configuration for all versions of Intel AMT firmware. The Unified Configuration Process can be used to detect the firmware version and use Remote Configuration with Intel AMT 6.0 and earlier systems.

For more information:

- Intel AMT Use Case #11: Remote Configuration
- See also: Host Based Configuration

### Use Case 12: Fast Call for Help

Fast Call for Help allows Intel vPro technology platforms to initiate a secured connection to a gateway server residing in the enterprise's so-called network "De-Militarized Zone" (DMZ). Using this call for help feature, Intel vPro technology-based clients can be managed remotely by the IT Administrator when the system is located outside the corporate network.

The solution using Fast Call for Help requires three components:

- Intel vPro technology-based client platforms with Intel AMT configured for remote access connectivity
- Intel vPro Enabled Gateway (formerly called the Manageability Presence Server or MPS)
- A third-party management console

In the conventional network infrastructure, the connection is initiated by the management console and the Intel AMT management engine in the client acts as a TCP server responding to management console’s connection attempts. When the client is outside the intranet, this model doesn’t exist due to security concerns and the inability to find the client.

To address this situation, the Intel AMT client is first configured for remote connectivity, then the client can initiate a secure TLS connection to an intermediate server (the Intel vPro Enabled Gateway) located in the enterprise network’s DMZ environment. The Intel vPro Enabled Gateway mediates the connection between the remote Intel AMT device located outside the intranet and the management console.
located inside the corporate network. Communication between the management console and Intel AMT client is protected using a secure TLS connection.

Once a secured TLS tunnel is established between Intel AMT client and Intel vPro Enabled Gateway, multiple management consoles can then communicate with the same device and all of the traffic is piped through the same secured tunnel. The Intel vPro Enabled Gateway is responsible for connecting and disconnecting sessions as management consoles initiate and complete their actions. The Intel AMT client can also drop the secure connection after a defined period of inactivity.

With the 2nd generation Intel Core i5 vPro and Intel Core i7 vPro processors, Fast Call for Help can be used with Intel AMT clients on wireless networks outside the corporate firewall.

For more information:
- Fast Call for Help Overview

Use Case 13: Intel® Anti-Theft Technology (Intel® AT)

With Intel Anti-Theft Technology (Intel AT), businesses now have built-in client-side intelligence to help secure sensitive data regardless of the state of the operating system and network connectivity. This hardware-based technology provides compelling tamper-resistance and increased protection to extend your security capabilities anywhere, anytime, on or off the network, and minimize business risk.

Intel AT offers the option of activating hardware-based client-side intelligence to secure the PC and its data if a notebook is lost or stolen. Because the technology is built into PC hardware, it provides local, tamper-resistant defense that works even if the operating system is re-imaged, a new hard-drive is installed, or the notebook is not connected to the network.

The following table provides an overview of Intel AT features.

<table>
<thead>
<tr>
<th>Intel® AT Feature</th>
<th>How it works</th>
<th>Benefit</th>
</tr>
</thead>
</table>
| Detection (Triggers) | • Excessive login attempts - The system keeps track of an IT-determined number of login failures in a pre-boot authentication (PBA) module.  
• Timeframe login requirement – If the software agent does not log in to central server by a specific time/date (per IT policy), the Intel AT firmware can trigger a response.  
• Notification from the central server – Upon notification from the end-user (loss/theft), IT flags the notebook in a central server database (hosted in the Internet). The next time the flagged | • Local detection mechanisms (login failures and timeframe login requirement) work even if no network connection is available.  
• Ability to integrate with existing encryption solutions’ pre-boot authorization (PBA).  
• Flexible policy engine allows IT to determine which detection mechanism should be used and what action to take. |
Intel® AT includes two programmable, interdependent hardware-based timers to help identify unauthorized access to the system: a disable timer and an unlock timer. Using these programmable timers, Intel AT can detect potential loss or theft situations, shift into "theft mode," and then respond according to configured IT policy.

Local, hardware-based detection and trigger mechanisms include:

- Excessive login attempts—the system is disabled after an IT-determined number of login failures in the pre-operating system screen.
- Timeframe login requirement—the system is disabled if the software agent does not log in to central server by a specific time/date.
- Notification from the central server—If IT flags the notebook in the central server database, the next time that notebook’s software agent logs into the network, the notebook synchronizes with the central server and, after receiving the server’s notification, performs IT defined policy based actions.

## How It Works

### Intel® AT Feature

<table>
<thead>
<tr>
<th>Feature</th>
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</tr>
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</table>
|                  | notebook connects on the internet, it synchronizes with the central server and receives the "poison pill" (PC Disable and/or Data Disable) per IT policy.  
• Resume from S3 timeout – If the user doesn't login within a set time limit after the system comes out of the S3 sleep state, the system will shut down to the S4 or S5 sleep state to protect the data on the encrypted hard drive. |         |
| Data disable     | Poison pill deletes the software-based encryption keys or other cryptographic credentials required to access encrypted data on the hard drive. This feature requires a third-party encryption program.                                                                                       |         |
| PC disable       | Poison pill message renders the PC inoperable by blocking the OS from booting.                                                                                                                                                                                                   |         |
| Reactivation     | Return notebook to full functionality via:  
• Local passphrase that was set by user.  
• Recovery token (one-time use) provided by IT over LAN, wireless LAN, or encrypted SMS message over a 3G network.                                                                                               |         |

Simple way to restore notebook to full functionality without compromising local security features for data access disable or PC disable.
Poison Pill Responses

There are several poison-pill responses to theft mode. The responses are flexible, and can be programmed to do the following:

- Disable access to data, by deleting components of software-based encryption keys or other cryptographic credentials required to access encrypted data on the hard drive.
- Disable the PC by blocking the boot process, even if the hard drive is replaced or reformatted.
- Disable both the PC and access to the Intel AT data storage area.
- After the PC is disabled, the PC displays a user-configured message to help whoever finds the lost PC return it to the owner.

Excessive Login Attempts Can Trigger Poison Pill for PC Disable

Disabling a PC after excessive login attempts can be an effective way to prevent loss of encrypted data. For example, an engineer's notebook and wallet might be stolen in an airport. The thief might try to log in using information from the engineer's wallet, but—based on IT policy—after three login attempts, the Intel Anti-Theft trigger is tripped, and the system locks down.

If an encryption software vendor has provided this feature, encryption keys for encrypted data (or software components that are needed to access these keys) can be erased from the hard drive and thereby disabling the PC. In this case, even if the thief removes the hard drive and installs it in another device, the security credentials that provide access to encrypted data on the hard drive have been erased or disabled and the data cannot be stolen. Until reactivated by the authorized user or IT, the PC will not boot and the encrypted data cannot be accessed.

Server Login Timeout Can Trigger Poison Pill for PC Disable

In another example, a research scientist's notebook might contain highly sensitive data about a new invention. In this case, IT has defined the triggers on the scientist’s notebook to require the notebook to log in daily. During a family event, the scientist takes time off and does not log in for two days. Based on locally stored policy for the login timeframe, the notebook enters “theft mode,” disables itself (and erases the encryption keys for encrypted data on the hard drive, if an encryption software vendor has provided this feature). Even if the notebook is removed from the lab while the user is away, the notebook has secured itself until the scientist returns and reactivates the system.

Reactivation

To recover when a notebook is being returned to service, Intel AT also includes two reactivation mechanisms:

- Local passphrase, which is a strong password pre-provisioned in the notebook by the user. To reactivate the system, the user simply enters this passphrase in a special BIOS login screen.
- Recovery token, which is generated by IT or by the user’s service provider via the theft management console, upon request by the user. For reactivation, a one-time recovery token is provided to the user via phone or other means, and the user enters the token in a special BIOS login screen.
Both passphrase and recovery token return the PC to full functionality. Both methods offer a simple way to recover the notebook without compromising sensitive data or the system’s security features.

Reactivation is integrated with existing software vendor pre-boot login process (for example: Absolute* software or WinMagic* SecureDoc) for simpler reactivation.

For PCs with whole disk encryption, the data disable feature renders the data inaccessible if the PC is stolen by removing access to the decryption keys. The data can be easily recovered remotely, or locally, using a pass-phrase or token. This feature requires support by the whole disk encryption software application and the remote management console software (for example: WinMagic* SecureDoc).

*Wireless 3G support*

Intel AT 3.0 now has support for 3G cell phone networks (with the appropriate modem installed in the PC). Wireless 3G SMS messages can be used to check-in, send a poison pill to the PC, or to send a recovery token to the PC.

To test the client readiness for Intel AT, use the following tool:

- Intel Anti-Theft Technology—Data Protection Test and Control Console (link).

For more information on Intel AT, see:

- WinMagic* website** (**This URL to a third-party website is provided for the reader’s convenience. Inclusion of this link should not be construed as a recommendation by Intel. Intel is not responsible for the content of third-party websites.**)

**Use Case 14: Access Monitor**

The Access Monitor feature supports detection of security policy violations, based on the principle of accountability. The Access Monitor log tracks Intel AMT actions based on policies set by the IT professional in the Auditor role. The Auditor is the only person allowed to access the Audit log. By checking the Access Monitor log activity, suspicious or non-compliant activities may be detected.

The Access Monitor feature provides oversight into Intel AMT actions to support your IT security requirements.

By default, the Access Monitor logs nothing when first enabled. The Auditor must choose what is logged and the severity level. Once this policy is set, the Access Monitor behaves as follows:

- Events can be set to “Enabled” or “Critical”.
- When the log is about 75% full, events marked “Enabled” are no longer logged. However, the action that triggers the event still succeeds.
- When the log is 100% full, events marked critical are no longer logged and are blocked from operation. For example, if SOL is being logged as critical and the log is full, AMT returns “PT_STATUS_AUDIT_FAIL” the next time SOL is attempted. This will continue until the Auditor clears the log.
Use Case 15: Remote Power Control

Power control operations enable you to remotely control the power states of Intel vPro technology enabled systems. In most cases, the third-party management software will support all the power control operations listed below.

In general, you can apply the following power control operations to Intel vPro technology enabled systems:

- power-up
- power-down
- power cycle
- reset

You can also specify the way that a system should boot, depending on the specific system implementation.

The Intel AMT Remote Power Control Utility is a simple command line utility that allows users to remotely control the power state of an Intel AMT system without requiring a separate management console. This utility supports Intel AMT systems configured for basic, standard and advanced modes, using digest authentication (simple username and password) or Kerberos authentication.

For tools and more information:

- Intel AMT Remote Power Control Utility
- Manageability Monitor Tool—monitors Intel AMT client power state (download the Open Manageability Developer’s Toolkit)
- ROI Analysis: Premiere Hospital Realizes Significant ROI Using Remote Power-on and Remote Boot Capabilities via Intel vPro Technology

Use Case 16: PC Alarm Clock

The PC Alarm Clock feature allows the IT management console to schedule power events on a remote Intel vPro technology enabled platform. The remote PC or workstation can be scheduled by the management console to locally wake-up at a scheduled time. This allows the platform to be disconnected from the network when the scheduled power-on event occurs. The operating system task scheduler will then run any scheduled tasks and scripts to power-down the system.

This feature requires a third-party software application to schedule a task after the platform wakes up.

Potential applications of this feature include:

- Scheduling resource intensive applications to run during off-peak hours. For example, the IT department might schedule a full virus scan or a disk defragmentation on the remote platform.
- Executing periodic backups.
- Ensuring that PCs or workstations pull and apply scheduled updates.
• Turning on systems in anticipation of the start of work or the scheduled opening of the business.

Use Case 17: KVM Remote Control

The 2nd generation Intel Core i5 or i7 vPro processor with Intel processor graphics and the Intel Xeon processor E3-1200 family with Intel HD Graphics, includes a hardware-based KVM Remote Control capability that lets IT remotely see what their users see through all states (such as an operating system blue screen), even beyond the firewall.

In 2011, the KVM Remote Control feature was extended to quad-core 2nd generation Intel Core vPro Processors and enhanced to support HD screen resolutions of up to 1920 x 1200, 16-color.

In 2012, the KVM Remote Control feature has been enhanced to simultaneously support three active display port devices as well as screen rotation.

Once IT, or a service provider, has access to the platform, he can remotely boot the system by remotely redirecting the platform’s boot process, causing it to boot from a different image, such as a network share, bootable CDROM or DVD, remediation drive, or other boot device. This feature supports remote booting a platform that has a corrupted or missing operating system. The software problem on the platform can be fixed remotely via a remediation “fix it” drive on the network.

NOTE

KVM Remote Control requires an Intel processor with Intel processor graphics. This feature is not available on some previous generations of Intel vPro processors. For a list of processors that support the KVM Remote Control feature, click here.

KVM Remote Control only operates with Intel processor graphics. However, a platform may also have an external (discrete) graphics system that allows users to switch back and forth between the graphics interfaces.

Intel AMT 6.0 adds KVM Remote Control to the existing redirection features of Serial Over LAN (SOL) and Redirected IDE (IDE-R). With KVM Remote Control, a Remote Console can open a session with an Intel AMT platform and control the platform using a mouse and keyboard and display at the console what is displayed on the local monitor. The KVM Remote Control capability is enabled in the same way that SOL/IDE-R is enabled—with network administration commands. KVM Remote Control first must be enabled in the Intel Management Engine BIOS Extension (MEBx) and the listener enabled (as with SOL/IDE-R) before it can be enabled remotely.

KVM Remote Control is based on the RealVNC Limited* Remote Frame Buffer (RFB) protocol. Off-the-shelf viewers based on the RFB protocol should work in conjunction with Intel AMT without modification.
**Protecting User Privacy**

When User Opt-in is enabled in the MEBx, the firmware generates a “sprite” (a pop-up graphic displayed to the client user directly, even if the graphics driver is disabled) with a one-time password (OTP) that the KVM Remote Control client must send to complete establishment of a session. The client user has to tell the IT operator what the password is, for example, by telephone or text message. Note that any sprites displayed to the local operator are not echoed to the KVM Remote Control client (this is configurable).

If there is no connection activity for a configurable pre-defined period (defined as no keyboard or mouse activity), the service at the client will drop the connection.

If there are three consecutive failed login attempts, Intel AMT will delay subsequent attempts and log the occurrence.

**Enabling KVM Remote Control**

The KVM capability is enabled in the same way that SOL/IDE-R is enabled—with network administration commands using WS-Management calls. In most cases, administrators will use a management console with built-in KVM Remote Control viewer that sends the appropriate WS-Management calls.

For more information:

- For manual configuration of the KVM Remote Control for use with an off-the-shelf viewer, refer to the following site for instructions and sample configuration scripts: Use Case Reference Designs for Intel vPro Technology

**Use Case 18: Remote Encryption Management**

Full disk encryption typically blocks remote management consoles by requiring a local password or pass-phrase to boot past the pre-boot authentication screen. Intel vPro technology provides a method to remotely unlock and manage the encrypted platform without compromising the security or remote manageability. Platforms with full disk encryption may be shut down at night and then remotely powered-on, patched, and shut down again without user intervention.

This capability can be used by the IT department in several ways:

- Remotely wake and patch the PC or workstation
- Automatically enter the hard drive password when the PC or workstation is on a trusted network segment
- Manage the user account and password
- Enable or disable disk encryption
- Repurposing the disk

For more information:

- Intel Remote Encryption Management Software Development Kit (now part of the Intel AMT SDK)
Use Case 19: Unattended Software Updates

Intel vPro technology, with third-party management software, speeds-up security patches and makes them less intrusive. For example, a third-party software vendor management application can update anti-virus engines and signatures remotely, regardless of the operating system or power state of the client.

To do an unattended software update, the management application accesses the software inventory databases or platforms’ software inventory stored in non-volatile memory (even in a pre-boot state). The management application then uses Intel AMT technology to wake-up the platform and deliver or install the required updates based on the software inventory. Finally, the application then uses Intel AMT to return platform to its previous power state (for example, hibernate).

Use Case 20: Host Based Configuration

Starting with Intel AMT 7.0 and the release of Intel Setup and Configuration Service (Intel SCS) 7.0, users can now perform the setup and configuration of Intel AMT clients using a utility running on the local Intel AMT client. This simplifies the setup and configuration process. Intel AMT 6.0 and earlier versions can also be setup and configured using the Intel SCS 7 tools by automatically having the local utility communicate with the Intel SCS provisioning server (this is called the Unified Configuration Process).

Host Based Configuration has two modes: Client Control Mode and Admin Control Mode. The IT administrator can choose which mode to use. The two different modes have different requirements for obtaining the user’s consent, credentials for unprovisioning, and the ability in the ability of the Intel AMT client to support system defense filters after it is setup. The following table summarizes the features of these two modes.
Table 2: Intel Anti-Theft Technology 3.0 Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Admin Control Mode</th>
<th>Client Control Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Consent</td>
<td>For Intel AMT 7.x devices in Admin Control mode, you can define which operations require user consent. The choices are: Not Required; KVM Remote Control Only; Required for All. For Intel AMT 6.x devices, you can choose to enable user consent only for KVM Remote Control.</td>
<td>User consent is always required for setup and configuration, KVM Remote Control, IDE Redirection, Serial Over LAN, and boot control.</td>
</tr>
<tr>
<td>System Defense Filters</td>
<td>Fully supported</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Unprovisioning</td>
<td>Unprovisioning can be performed only with Intel AMT credentials</td>
<td>Unprovisioning can be performed with Windows Administrator rights on the local machine, or with Intel AMT credentials for the client</td>
</tr>
</tbody>
</table>

The following steps outline how the IT administrator can use Host Based Configuration to setup and configure Intel AMT clients:

1. Install the Intel SCS 7.0 package.
2. From Intel SCS, create an XML file that contains the Intel AMT settings (as in previous versions of Intel SCS, this collection of settings is referred to as the profile).
3. Distribute the XML file and the required Intel SCS utility to the Intel AMT client. Run the package.
4. If the IT administrator has selected Client Control Mode, the user on the Intel AMT 7.0 client machine will be prompted to consent to running the utility and configuring the client. For clients with prior versions of Intel AMT, the Intel SCS utility will contact the Intel SCS 7 provisioning server and use the existing remote configuration methods.

For more information, refer to the documentation provided with the Intel SCS package. For more information about Host Based Configuration support in third party management software packages, refer to the ISV documentation.

Use Case 21: Intel® Identity Protection Technology (Intel® IPT)

Starting with the 2nd generation Intel Core vPro Processors and the Intel Xeon processor E3-1200, E5-1600 and E5-2600 family, Intel vPro Technology now includes Intel Identity Protection Technology (Intel IPT). This technology provides a hardware-
based one-time password that can be used to add a second level of security when the user is logging on to a web application or VPN. Instead of a separate token or key fob, the Intel Identity Protection Technology uses the Intel Management Engine to securely generate the six digit code that is used as the one time password.

Intel Identity Protection Technology (Intel IPT) is available on 2nd and 3rd generation Intel Core vPro Processor-based systems and on Intel Xeon processor E3-1200, E5-1600 and E5-2600 family-based workstations with the Intel IPT software stack (provided by the system manufacturer). Intel IPT works with any website that has been enabled for Intel IPT by a third-party software vendor.

For more information:

Intel IPT website (http://ipt.intel.com)
Selected Intel® vPro™ Technology Features

Compliance with Industry Standards

Intel has been an active participant in the Distributed Manageability Task Force (DMTF) for many years. Intel vPro technology supports many of the networking and manageability standards that are in widespread use today.

For more information:
- Distributed Manageability Task Force (DMTF)

Alert Standard Format Support

The capabilities of Intel AMT technology go far beyond what is supported by the Alert Standard Format. However, Intel AMT 5.x and earlier platforms do support an ASF mode. Intel AMT 5.0 supports ASF 2.0. In this mode, an Intel AMT platform can generate and log alerts related to platform events. The events are selected by configuring “filters” on the Intel AMT platform. Event alerts conform to the Alert Standard Format (ASF) Specification DSP0136. Users can choose either Intel AMT or ASF modes in the Management Engine BIOS extension (MEBx). The Intel AMT mode is preferred to the ASF format because only the Intel AMT mode offers the full range of management capabilities included with Intel vPro technology.

For more information:
- Transition from ASF to Intel AMT

WS-MAN Compliance

The new Intel AMT 6.0 release is compliant with the WS-MAN standard. Intel Intel AMT can be managed using the WS-Management protocol. Starting with Release 3.0, all Intel AMT features have been supported with WS-Management.

DASH Compliance

The Intel AMT 7.0 release supports compliance with the DASH 1.1 standard. (Compliance with the DASH standard is performed at the system level by the OEM.) As the DASH specification has evolved, Intel AMT has moved toward additional support for the emerging standards. Prior to the release of Intel AMT 7.0, Intel AMT 6.0 was DASH 1.0 compliant and Intel AMT 5.1 was released coincident with the establishment of the DASH 1.0 specification as a standard.

IPv6 Support

IPv6 is the next generation of the Internet Protocol (IP). For background information on IPv6 and links to the underlying specifications, see More Information at the end of this section.
IPv6 support exists with Intel AMT as of version 6.0. (While Intel AMT supports IPv6, there is still very limited Intel AMT software support for IPv6.)

Requirements:
- IPv6 enabled infrastructure
- Routers and switches
- DHCP
- DNS

When deploying Intel AMT into an IPv6 environment, the network infrastructure setup requires careful consideration. IPv6-enabled systems will have multiple IP addresses. Since the IP address of Intel Management Engine (ME) will differ from the IP address of the host operating system, therefore care needs to be taken when working with DNS. For example, if the IT administrator were to try to connect to a fully-qualified domain name (FQDN) to resolves to the host IP address then there will be no Intel AMT functionality for that FQDN. Similarly there could be DNS resolution issues if the host operating system is using IPv6 and Intel AMT is using IPv4 depending on how the IT console resolves an FQDN (whether it returns to IPv6 or IPv4 address).

For more information:
- [ipv6 home page]*

*This URL to an independent third-party website is provided for the convenience of the reader. The link should not be construed as an endorsement or recommendation by Intel.

### AES-NI Support

All 2nd generation Intel Core i5 and i7 vPro Processors include hardware support for the Advanced Encryption Standard—New Instructions (AES-NI). AES-NI is a group of processor instructions used to accelerate encryption and decryption using the AES standard. These six new instructions are included in selected Intel Core i5 and i7 vPro processors. (Contact your Intel sales representative for more information on supported processors.)

**What is AES?**

AES is an encryption standard adopted by the U.S. government and around the world. It is used in disk encryption, TLS web transactions, Voice over IP, and other applications.

For more information:

**How is AES used?**

The following is a list of typical applications for the AES standard on a PC:
- Full disk encryption (for example, using Microsoft* BitLocker)
- File storage encryption (for example, using WinZIP*)
• Conditional access of high definition content
• Voice over IP (VoIP)
• Internet security (https protocol)

To use the AES-NI feature, simply choose a processor and software application that supports AES-NI. You do not need to setup or configure this feature. Software applications instrumented for AES-NI will automatically use the new instructions when an AES-NI capable processor is present.

Cisco* Self-Defending Network Architecture (SDN)

Intel Active Management Technology (Intel AMT) Release 2.5 and later releases can generate posture messages that are compatible with the Cisco* Self-Defending Network Architecture (the Cisco* product for Network Admission Control or NAC). In support of this feature, the Intel vPro Software Development Kit includes a NAC Posture Plug-In that, in conjunction with a Cisco Trusted Agent (CTA) running on the host computer, forwards posture information to an Authentication, Authorization, and Admission (AAA) server (an alias of an Admission Control Server, or ACS).

Microsoft* Network Access Protection (NAP)

Microsoft* Network Access Protection (NAP) controls network access on a computer by computer basis, granting or denying access based on identity information on each computer and on configured corporate policies. An individual computer’s identity information is referred to as its “posture” in Microsoft* NAP.

Microsoft* NAP lets network adminsisters categorize groups of users and grant or deny network access based on the groups to which a user or computer belongs. They can also grant or deny access based on an individual computer’s compliance level with corporate policies. NAP can even repair a given client’s non-compliance and then upgrade its network access level once the repairs are complete.

For more information on Microsoft* NAP, follow the link below:


Intel AMT can be incorporated into a NAP environment. This provides two main benefits:

• When the operating system is unavailable (non H0 or S0 states), Intel AMT can authenticate to NAP, thereby gaining access to the network and enabling down the wire OOB access.
• Intel AMT posture can be sent in H0/S0 states as part of authentication, ensuring that only properly provisioned Intel AMT systems are granted access.
Software Tools

Intel® vPro™ technology is supported by a wide variety of tools for the IT professional, software developer, evaluators, and validation engineer. This section gives you pointers to the tools that are available from Intel Corporation and third-party software vendors that support Intel vPro Technology.

Intel® vPro™ Technology Resource Kit

The Intel® vPro™ Technology Resource Kit is a collection of open source tools, videos, and documentation for Intel customers who have purchased, or are considering purchasing, PCs, servers, or workstations with Intel vPro Technology. This kit provides Intel customers with the resources they need to do the following:

- Understand the value of Intel’s vPro Technology to make informed purchasing decisions
- Understand how to prepare and resource configuration projects for success
- Implement solutions that take advantage of Intel vPro Technology using step-by-step instructions and free sample code

Using the easy to use downloader tool (link), you can choose which items to download to your computer. Simply check the items you want and the downloader will get the latest version for you from the Intel website. After you have downloaded your selections, go to the individual folders and unzip or install the packages.
Intel® vPro™ Processor Family Software Catalog

The Intel® vPro™ Processor Family Software Catalog (link) helps you find software products optimized for Intel vPro Technology. This catalog is updated quarterly by Intel.

Intel® Open Source Drivers for Linux

Intel® Active Management Technology (Intel® AMT) Linux support includes two components that allow interaction between the Intel® AMT firmware and the Linux operating system: Intel® MEI (Intel® Management Engine Interface) driver and LMS (Local Management Service) driver. Intel® MEI driver allows application to communicate with the firmware using the host interface, and the LMS driver allows applications to access the Intel® AMT firmware via the local Intel® Management Engine Interface (Intel® MEI).

In addition, Intel has validated a kernel patch to enable IDE-redirection. This is a community maintained patch, but Intel is distributing the version used in the validation of the other Intel® AMT components released on the developer’s website.

This release can be used on final production platforms.

This is the production release of Intel® ME drivers: (link).

For help with Linux development, see the Intel® Active Management Technology (Intel® AMT) 7.1.20 Release Linux Enablement Guide (link).
Information about Intel® Core™ vPro™ and Intel® Xeon® processors and chipsets is available on the Intel website at http://ark.intel.com.

Intel® vPro™ Platform Generations

The desktop, mobile and workstation chipsets that support Intel® vPro™ Technology are shown in the following table.

<table>
<thead>
<tr>
<th>Intel® AMT Version</th>
<th>Year</th>
<th>Desktop, Mobile Or Workstation?</th>
<th>Chipset Family</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td></td>
<td>Desktop</td>
<td>Q965</td>
</tr>
<tr>
<td>2.1</td>
<td></td>
<td>Desktop</td>
<td>Q965</td>
</tr>
<tr>
<td>2.2</td>
<td>2006</td>
<td>Desktop</td>
<td>Q965</td>
</tr>
<tr>
<td>2.5</td>
<td></td>
<td>Mobile</td>
<td>PM965, GM965</td>
</tr>
<tr>
<td>2.6</td>
<td>2007</td>
<td>Mobile</td>
<td>PM965, GM965</td>
</tr>
<tr>
<td>3.0</td>
<td>2007</td>
<td>Desktop</td>
<td>Q33, Q35</td>
</tr>
<tr>
<td>3.1</td>
<td></td>
<td>Desktop</td>
<td>Q33, Q35</td>
</tr>
<tr>
<td>3.2</td>
<td></td>
<td>Desktop</td>
<td>Q33, Q35</td>
</tr>
<tr>
<td>4.0</td>
<td>2008</td>
<td>Mobile</td>
<td>GM45, PM45</td>
</tr>
<tr>
<td>4.1</td>
<td></td>
<td>Mobile</td>
<td>GM45, PM45</td>
</tr>
<tr>
<td>5.0</td>
<td>2008</td>
<td>Desktop</td>
<td>Q45</td>
</tr>
<tr>
<td>5.1</td>
<td></td>
<td>Desktop</td>
<td>Q45</td>
</tr>
<tr>
<td>6.0</td>
<td>2010</td>
<td>Desktop, Mobile</td>
<td>Q57, QS57, QM57</td>
</tr>
<tr>
<td>7.0</td>
<td>2011</td>
<td>Desktop, Mobile, Workstation</td>
<td>Q67, QS67, QM67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C206</td>
</tr>
<tr>
<td>8.0</td>
<td>2012</td>
<td>Desktop, Mobile, Workstation</td>
<td>Q77, QS77, QM77</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C216, C600</td>
</tr>
</tbody>
</table>

Processors

Currently available Intel vPro processor families are shown below.
Server Products (See Ark.intel.com for available processor numbers and compatible chipsets):
- Intel® Xeon® Processor E3 family
- Intel® Xeon® Processor E5 family

Desktop Products (See Ark.intel.com for available processor numbers):
- Intel® Pentium® Processors
- 3rd generation Intel® Core™ i5 and i7 Processors
- 2nd generation Intel® Core™ i5 and i7 Processors
- Previous generation Intel® Core™ i5 and i7 Processors

Mobile Products (See Ark.intel.com for available processor numbers):
- 3rd generation Intel® Core™ i5 and i7 Processors
- 2nd generation Intel® Core™ i5 and i7 Processors
- Previous generation Intel® Core™ i5 and i7 Processors
- 3rd generation Intel® Core™ i7 Extreme Processors
- 2nd generation Intel® Core™ i7 Extreme Processors

Searching Ark.Intel.Com

To search for Intel vPro processors, do the following:

1. Open your browser to http://ark.intel.com/MySearch.aspx?s=t&VProTechnology=true. This will show you all the currently available Intel vPro processors.
2. To modify the search results, use the Modify Filter controls in the left panel.

3. To compare the features of two or more processors in the results list, choose two or more Select button next to the Product Name, then choose Compare Now.
Appendix A: Intel® vPro™ Brand Ingredients

This appendix lists the platform ingredients required for the latest Intel vPro technology branded desktop and mobile computers. It also lists the requirements for Intel Xeon processor family-based workstations featuring Intel vPro Technology.

To meet the Intel vPro Technology brand requirements, 3rd Generation Intel Core vPro Processor-based systems must include the following components:

- 3rd generation Intel Core i5 or i7 vPro Processor
- Intel Q77, QS77, or QM77 chipset
- TPM 1.2 (this requirement may be waived to comply with export restrictions)
- Intel VT-x and Intel VT-d capable BIOS
- Intel TXT capable BIOS
- TPM 1.2 capable BIOS
- Intel AMT capable BIOS
- Intel ME firmware 8.0 with Intel AMT 8.0
- Intel AT (recommended, but not required, on mobile PCs)
- Intel 82579LM GbE LAN
- Intel Centrino® Advanced-N+WiMAX 6250, or Intel Centrino Ultimate-N/Advanced-N 6300, 6205, 6235 (required only on mobile PCs; recommended on mobile-on-desktop PCs)
- Intel Management and Security Status Icon (optional, but recommended)

To enable and market Intel vPro Technology on Intel Xeon processor-based workstations, systems must include the following components:

- Intel Xeon E3-1200, E3-1200 v2, E5-1600 or E5-2600 family processor
- Intel C206, C216 or C600 chipset
- TPM 1.2 (this requirement may be waived to comply with export restrictions)
- Intel VT-x and Intel VT-d capable BIOS
- Intel TXT capable BIOS
- TPM 1.2 capable BIOS
- Intel AMT capable BIOS
- Intel ME firmware 8.0 or 8.x with Intel AMT 8.0
- Intel 82579LM GbE LAN
- Intel Management and Security Status Icon (optional, but recommended)
Notes:

1. The brand requirements for Intel vPro Technology-capable servers, workstations, and embedded systems may be different. See the Intel vPro Brand Validation website for details.

2. Earlier generations of Intel vPro branded platforms have different platform ingredients. Consult your Intel sales representative for the platform ingredients in earlier generations of Intel vPro technology.
Appendix B: Feature Support Matrix (by Release)

This Appendix shows which features are supported by each Intel AMT release from Intel AMT 4.x onward.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Intel® vPro™ Technology with Intel® AMT Version</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.x Mobile</td>
</tr>
<tr>
<td>DASH 1.0 [1]</td>
<td>X</td>
</tr>
<tr>
<td>Boot Control</td>
<td>X</td>
</tr>
<tr>
<td>Power State Management</td>
<td>X</td>
</tr>
<tr>
<td>Hardware Inventory</td>
<td>X</td>
</tr>
<tr>
<td>Software Inventory</td>
<td>X</td>
</tr>
<tr>
<td>Hardware Alerting</td>
<td>X</td>
</tr>
<tr>
<td>Agent Presence</td>
<td>X</td>
</tr>
<tr>
<td>Serial Over LAN</td>
<td>X</td>
</tr>
<tr>
<td>IDE Redirection</td>
<td>X</td>
</tr>
<tr>
<td>Non Volatile Memory (third-party data store)</td>
<td>X</td>
</tr>
<tr>
<td>Remote Configuration</td>
<td>X</td>
</tr>
<tr>
<td>TLS-PKI Setup and Configuration</td>
<td>X</td>
</tr>
<tr>
<td>System Defense Filters</td>
<td>X</td>
</tr>
<tr>
<td>Access Monitor</td>
<td>X</td>
</tr>
<tr>
<td>Feature</td>
<td>Intel® vPro™ Technology with Intel® AMT Version</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>4.x Mobile</td>
</tr>
<tr>
<td>Microsoft* NAP</td>
<td>X</td>
</tr>
<tr>
<td>Fast Call for Help</td>
<td>X</td>
</tr>
<tr>
<td>Remote Scheduled Maintenance, Remote Alerts</td>
<td>X</td>
</tr>
<tr>
<td>Measured Intel AMT</td>
<td></td>
</tr>
<tr>
<td>KVM Remote Control</td>
<td></td>
</tr>
<tr>
<td>PC Alarm Clock</td>
<td></td>
</tr>
<tr>
<td>Intel SCS</td>
<td>X</td>
</tr>
<tr>
<td>Intel Management Security and Status Icon</td>
<td>X</td>
</tr>
<tr>
<td>Intel TXT</td>
<td></td>
</tr>
<tr>
<td>Intel VT</td>
<td>X</td>
</tr>
<tr>
<td>Cisco* SDN</td>
<td>X</td>
</tr>
<tr>
<td>Intel TPM</td>
<td>X</td>
</tr>
<tr>
<td>WS-MAN</td>
<td>X</td>
</tr>
<tr>
<td>Host Based Configuration</td>
<td></td>
</tr>
<tr>
<td>Automatic Synchronization of Intel ME and host OS static IP addresses</td>
<td></td>
</tr>
<tr>
<td>Desktop wireless manageability</td>
<td></td>
</tr>
<tr>
<td>Intel Identity Protection Technology</td>
<td>X [6, 12]</td>
</tr>
<tr>
<td>Intel ME firmware rollback</td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Intel® vPro™ Technology with Intel® AMT Version</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>4.x Mobile</td>
</tr>
</tbody>
</table>

1. DASH compliance measured at the OEM system level. OEM platforms based on Intel vPro Technology, Intel Core vPro processors and Intel Standard Manageability with AMT 6.2 or later firmware are capable of DASH 1.0 compliance. As with 1.0, Intel AMT has been developed to conform with the DASH 1.1 specification. Ultimately, compliance for any platform will be verified once the DMTF launches the DASH 1.1 Compliance Test Suite.

2. This feature is deprecated in Intel AMT 7.0 and may not be present in future versions.

3. Cisco* posture support for SDN (NAC) is not supported in v3.1 and later.

4. Version 4.1 and later

5. WiFi is supported but not required on desktop systems. Supported with Intel Centrino Ultimate-N/Advanced-N 6000 Series network adapters.

6. Version 7.1 and later

7. Mobile PCs only; Intel AT PC protection only

8. Mobile PCs only; Intel AT PC and data protection

9. Wireless management usage models are not supported on Intel® Xeon® processor E5-1200, E5-1600 or E5-2600 family-based workstations

10. Requires Intel® HD Graphics, not supported on Intel® Xeon® E5-1600 or E5-2600 family-based workstations

11. Non-wireless anti-theft features only for Intel® Xeon® processor E3-1200 family-based workstations

12. All IPT features supported on Intel® Xeon® E3-1200 family-based workstations; IPT One Time Password feature only for Intel® Xeon® E5-1600 and E5-2600 family-based workstations
## Glossary

For the latest version of this glossary, see: Intel vPro Glossary.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Activation</strong></td>
<td>The process to configure Intel vPro firmware (specifically Intel AMT), network infrastructure, and third-party system management software to work together in order to allow the management software to fully utilize Intel vPro technology's system management capabilities.</td>
</tr>
<tr>
<td><strong>Agent Presence</strong></td>
<td>Monitors agent heartbeats and alerts if agent does not respond.</td>
</tr>
<tr>
<td><strong>BIOS</strong></td>
<td>Basic Input Output System</td>
</tr>
<tr>
<td><strong>DASH</strong></td>
<td>Desktop and mobile Architecture for Systems Hardware (a Distributed Management Task Force, Inc. standard)</td>
</tr>
<tr>
<td><strong>DHCP</strong></td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td><strong>DNS</strong></td>
<td>Domain Name Service</td>
</tr>
<tr>
<td><strong>Enterprise Mode</strong></td>
<td>(Intel AMT 5.x or earlier) Setup and configuration model used for larger organizations</td>
</tr>
<tr>
<td><strong>Host Based Configuration</strong></td>
<td>(Intel AMT 7.0 and later) Setup and configuration model that uses a utility (the Intel ACU) on the client to provision the system with the user’s consent.</td>
</tr>
<tr>
<td><strong>IDE-R</strong></td>
<td>IDE Redirection; sends the IDE input and output of the client with Intel vPro technology to/from the management console machine, allowing the user to remotely interact with the client during pre-boot phase.</td>
</tr>
<tr>
<td><strong>Intel AMT</strong></td>
<td>A technology that includes hardware-based remote management features, as well as security, power-management and remote-configuration features. These features allow an IT technician to access a PC with Intel AMT when traditional techniques and methods to manage the PC are not available.</td>
</tr>
<tr>
<td><strong>Intel ME</strong></td>
<td>Intel Management Engine; firmware that provides management features for clients with Intel vPro technology.</td>
</tr>
<tr>
<td><strong>Intel MEBX</strong></td>
<td>Intel Management Engine BIOS Extension; a</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>user interface for configuring the Intel Management Engine.</td>
<td>Intel Remote PC Assist Allows OEMs, managed service providers (MSP) and IT Outsourcers to connect with end user systems over the public internet and remotely manage enabled systems regardless of system state.</td>
</tr>
<tr>
<td>Intel processor technology that provides a higher level of security and management to desktop computers.</td>
<td>Intel vPro Processor Technology</td>
</tr>
<tr>
<td>Local Management Service driver. Provides an interface enabling local management software agents to communicate with the Intel Management Engine using the same high-level protocols as those used for remote management (e.g. XML, SOAP).</td>
<td>LMS</td>
</tr>
<tr>
<td>Mutual TLS (Transport Layer Security). Both the server and the client are authenticated in this variation of the TLS security encryption scheme. Normally in TLS, only the server is authenticated. Requires client-side certificate in addition to the server-side certificate.</td>
<td>MTLS</td>
</tr>
<tr>
<td>System defense filters; monitor incoming and outgoing IP packets for suspicious behavior.</td>
<td>Network Filters</td>
</tr>
<tr>
<td>Original Equipment Manufacturer. Notation used to designate the PC manufacturer.</td>
<td>OEM</td>
</tr>
<tr>
<td>Out Of Band. Refers to system management actions performed when the managed system’s operating system (OS) is not running or when the system is powered down.</td>
<td>OOB</td>
</tr>
<tr>
<td>Provisioning ID. First portion of security key used in setup and configuration of clients with Intel vPro technology.</td>
<td>PID</td>
</tr>
<tr>
<td>Public Key Infrastructure</td>
<td>PKI</td>
</tr>
<tr>
<td>Public Key Infrastructure – Certification Hash</td>
<td>PKI CH</td>
</tr>
<tr>
<td>Identifies each machine using a unique UUID</td>
<td>Platform Inventory</td>
</tr>
<tr>
<td>Provisioning Pass phrase. Pre-shared key used in the setup and configuration of clients with Intel vPro technology.</td>
<td>PPS</td>
</tr>
<tr>
<td>Installing and/or configuring the requisite firmware, software, and authentication components on a managed client to make it ready to be managed. Do not use. Preferred</td>
<td>Provisioning</td>
</tr>
</tbody>
</table>
term is now *Setup and Configuration*.

**PSK**
Pre-shared key

**Remote Configuration**
Configures Intel vPro clients with SSL certificates without having to touch the client system (assuming the client has been set up by the OEM for remote configuration).

**Remote Diagnostics and Repair**
Use Serial Over LAN (SOL) and IDE Redirection (IDER) to remotely reboot and debug a client with Intel vPro technology.

**Remote Power Control**
Securely and remotely power on and power off a client with Intel vPro technology.

**SMB Mode**
(Intel AMT 5.x and earlier) Small and Medium Business model used for setting up and configuring a client with Intel vPro technology.

**Software Inventory**
Inventory of all software installed on a client with Intel vPro technology.

**SOL**
Serial Over LAN

**Setup and Configuration**
Installing and/or configuring the requisite firmware, software, and authentication components on a managed client to make it ready to be managed. This term replaces *provisioning* in documentation related to Intel vPro technology.

**TLS**
Transport Layer Security. An encryption and authentication scheme in which the server presents a server-side certificate for authentication by the client.

*See also:* MTLS (Mutual TLS)

**USB Based One Touch Setup and Configuration**
A setup and configuration process in which the administrator only needs to perform actions on each client system one time (i.e., “touch” each client system only once) using a USB flash drive.

*See also:* Setup and Configuration

**Zero-Touch Setup and Configuration**
A setup and configuration process in which the administrator does not need to perform any installation or configuration actions directly at the client system (i.e., all setup and configuration actions are performed remotely from the management console). This method is also known as Remote Configuration.

*See also:* Setup and Configuration
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