It’s not your PC, it’s your business.
Lock it tight.

Laptops powered by the 2010 Intel® Core™ processor family and enabled with Intel® Anti-Theft Technology are so smart they can disable themselves if they are lost or stolen.

Because the technology is built into PC hardware, Intel® Anti-Theft Technology (Intel® AT) provides local, tamper-resistant protection that works even if the OS is reimaged, the boot order is changed, a new hard-drive is installed, or the laptop is disconnected from the network.

- **Detects suspicious behavior**, such as excessive login attempts or failure to connect to the theft-monitoring server at regular intervals, and triggers theft mode. You determine the monitoring intervals to fit your company’s needs.

- **Locks down stolen or lost laptops** at the hardware level without harming your software or data.

- **Deletes essential cryptographic material** from system hardware in order to disable access to encrypted data stored on the hard drive, even if data encryption credentials are compromised.

- **Displays a customized warning message** to aid in laptop recovery.

- **Easily and quickly reactivates your PC**, software and data when the laptop is recovered.

*When you buy a laptop, ask for Intel® Anti-Theft Technology.*
**Intel® Anti-Theft Technology**

For more information on PCs and services with Intel® Anti-Theft Technology, visit [www.intel.com/go/anti-theft](http://www.intel.com/go/anti-theft)

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### Activate these security benefits with a service subscription from an Intel® AT-enabled service.

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<th>Intel® Anti-Theft Technology Feature¹</th>
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<th>Benefit</th>
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| PC Disable                           | Local or remote “poison pill” renders the PC inoperable by blocking the boot process. | • Minimizes the potential of a stolen laptop being used and sensitive data being accessed by an unauthorized person.  
• PC disable can be triggered locally or remotely. |
| Data Access Disable                  | Local or remote poison pill deletes essential cryptographic material from the hardware, thereby disabling access to encrypted data stored on the hard drive². | • Protects encrypted data from access, even if the unauthorized user, such as a disgruntled employee, knows the passcodes or in situations when a password has been compromised.  
• Allows encryption solutions to store and manage essential cryptographic material in hardware. |
| Recovery and Reactivation            | Displays a custom recovery message when theft mode is triggered.  
- Laptop functionality is restored via:  
  - Local passphrase that was pre-provisioned by user.  
  - One-time use recovery token provided by IT. | • Recover lost laptops more easily  
• Simple, inexpensive way to restore notebook to full functionality without compromising local security features. |

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¹ No computer system can provide absolute security under all conditions. Intel® Anti-Theft Technology (Intel® AT) 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.

² Intel® Anti-Theft Technology (Intel® AT) is available as an option on designated new 2010 Intel® Core™ processor family-based laptops. An Intel AT-enabled theft management or data encryption software subscription is required to activate Intel AT. See your sales consultant for more details.

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* Other names and brands may be claimed as the property of others.