Intel® Anti-Theft Technology

Your Personal Laptop Bodyguard
If your laptop is stolen, you lose much more than a piece of hardware—all your personal information and files are at risk. Now there’s a built-in security technology from Intel that helps deter laptop theft.

Available on select all-new 2010 Intel® Core™ processor family-based laptops, Intel® Anti-Theft Technology (Intel® AT) helps minimize risk by detecting potential laptop theft and locking the laptop down.¹,² In the locked down state the laptop will not boot, even if you change the hard drive or re-install the operating system. A locked laptop is essentially dead weight and is worthless to a thief. Intel AT is ideal for the home, office, mobile users, and students—anyone who relies on their laptop and is vulnerable to loss or theft.

When you buy a laptop, ask for Intel® Anti-Theft Technology
Laptops powered by the all-new 2010 Intel Core processor family and enabled with Intel AT are so smart they can disable themselves if they are lost or stolen.

• Detects suspicious behavior, such as failure to connect to the theft-monitoring server at regular intervals, and triggers theft mode. You determine the monitoring intervals to fit your needs.
• Locks down stolen or lost laptops without harming your software or data.
• Sends a personalized message to aid in laptop recovery.
• Easily and quickly reactivates your software and data when the laptop is recovered.

Activate these security benefits with a service subscription from Intel AT-enabled software and service providers.
Intel® Anti-Theft Technology

A built-in hardware timer ensures the laptop checks in with the theft-monitoring server at regular intervals. If the laptop is not successful in checking in with the server and the time expires, the laptop will lock itself down. This built-in security works regardless of network connectivity and is tamper-resistant. The laptop can also be locked down by your theft management service provider over a network. The locked laptop screen, shown in the concept above, can also display a custom recovery message to facilitate the return of your locked laptop. Once the laptop is back safely in your hands, you can restore it to full functionality with your personal passphrase.

---

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.

Intel, the Intel logo, and Intel Core are trademarks of Intel Corporation in the U.S. and other countries.

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

---

**Features and Benefits of Intel® Anti-Theft Technology**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection</td>
<td>A tamper-resistant security feature in the laptop's hardware that detects potential theft and disables the laptop.</td>
</tr>
<tr>
<td>Non-Destructive</td>
<td>When returned, the laptop can be easily reactivated without harming the laptop or data.</td>
</tr>
<tr>
<td>Personalized Recovery Message</td>
<td>A disabled laptop can display a unique recovery message and contact information to return the laptop to its owner.</td>
</tr>
</tbody>
</table>