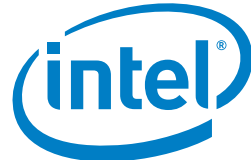


SUCCESS BRIEF

Intel® Core™ i7 vPro™ processor

Security and Manageability



Protecting sensitive information

KMVS secures laptops containing important client data with Intel® Anti-Theft Technology



K · M · V · S

AutoCont

"Intel® Anti-Theft Technology helps us ensure that the sensitive client information stored on our laptops can only be accessed by those authorised to do so, even in the event of a theft or loss of a laptop."

Mgr. Libor Štajer
Lawyer, KMVS

"Intel® Anti-Theft Technology works seamlessly with the Absolute Computrace software we use to manage KMVS' IT requirements, enabling us to quickly and easily enhance the security of the company's laptops."

Patrik Solc
Business Development Manager, Autocont

Company

KMVS is a 10-strong legal firm based in Prague in the Czech Republic, representing both local and international clients from the media, IT, communications, pharmaceutical and retail sectors. Specialising in copyright and intellectual property law, personal data protection, and commercial, employment and contract law, it offers services in Czech, English and Spanish.

Challenge

As part of their work, KMVS employees frequently need to transport significant amounts of confidential client information on their laptops when attending court or visiting clients. KMVS recognised the necessity of securing this information to prevent unauthorised access. This need was recently underlined when one of the company's partners lost a laptop — and with it, the sensitive information it contained.

Solution

KMVS purchased three Lenovo T510 ThinkPad* laptops, powered by the Intel® Core™ i7 vPro™ processor¹, with Intel® Anti-Theft Technology² (Intel® AT). Intel® AT works in conjunction with Absolute Computrace*, the IT management software used by KMVS's IT service provider, Autocont, to protect the data stored on computers. If an employee's laptop is lost or stolen, KMVS can now remotely disable it by sending a 'poison pill' through its standard Internet connection or via its integrated 3G receiver, rendering the laptop unusable and ensuring that the information it contains is secure. This can also be triggered if the laptop fails to check-in with the central server, or if it registers a high number of failed log-in attempts. If the company later recovers the laptop, it can quickly reactivate it with no damage to hardware or software.

Benefits

Now that KMVS can quickly block access to lost company laptops, KMVS employees can transport key information about clients and cases, secure in the knowledge that no one else can view it. As well as protecting sensitive data in the event of loss or theft, the presence of Intel AT is displayed on the casings of the laptops, proactively deterring potential thieves. KMVS can also reduce its IT costs thanks to the remote management functionality of Intel vPro technology.

Find a solution that is right for your organisation. Contact your Intel representative or visit the Reference Room at www.intel.com/references

Copyright © 2010 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Core and Intel vPro are trademarks or registered trademarks of Intel Corporation in the United States and other countries.

This document is for informational purposes only. INTEL MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Intel may make changes to specifications, product descriptions and plans at any time, without notice.

¹ Intel® vPro™ Technology is sophisticated and requires setup and activation. Availability of features and results will depend upon the setup and configuration of your hardware, software and IT environment. To learn more visit: <http://www.intel.com/technology/vpro>

² Intel® Anti-Theft Technology: No system can provide absolute security under all conditions. Requires an enabled chipset, BIOS, firmware and software and a subscription with a capable Service Provider. Consult your system manufacturer and service provider for availability and functionality. Intel assumes no liability for lost or stolen data and/or systems or any other damages resulting thereof. For more information, visit <http://www.intel.com/go/anti-theft>

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

0910/JNW/RLC/XX/PDF

324359-001EN

