

## Rethink

how you manage and secure your PCs.



### How much can Windows Intune save your business each year?

According to an IDC study<sup>1</sup>, the cost savings of using Windows Intune can be substantial:

IT costs associated with managing and securing PCs: \$521

User productivity savings: \$63

Reducing use of other tools: \$118

**TOTAL: \$702 per PC** each year

*"[Windows Intune] gives us an efficient way to manage security updates and do remote management—all through a web-based administration panel that is easy for both our customers and our staff to use."*

—Robbin Verstappen, System Administrator, College Groep

*"What I like about Windows Intune is that I don't even have to know about problems that occur, and I don't have to explain them to the administrator, as he sees everything, and is able to resolve the issues remotely."*

—Bálint Kótya, Managing Director of GIA-Hungária

Mobile employees. Remote workers. Laptops running different operating systems. How do you manage them all—and make sure users have the latest updates and malware protection? The fact is, your employees rely on you to keep their PCs running at their best. And Windows Intune can help.

Windows Intune gives you a comprehensive solution that includes PC management, malware protection, Windows upgrades, and more in one easy purchase. By using Windows® cloud services, Windows Intune delivers remote desktop management and protection through a simple web-based console. That means your computers and users can operate at peak performance from virtually anywhere.

Microsoft also hosts and manages the infrastructure for you, so you don't have to install or maintain servers. You'll get updates automatically, as long as your subscription is active. And with a simple, monthly payment, you'll be able to forecast monthly expenditures.

Windows Intune gives you big tech results with a small tech investment. You'll be able to:

- Help your employees be more secure.
- Enable true mobility—with less risk.
- Boost productivity for employees and IT staff.

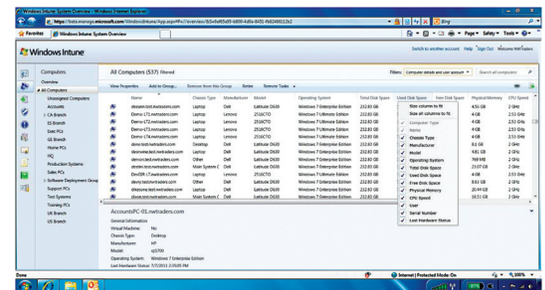
## What makes Windows Intune unique?

Windows Intune is a Microsoft solution that brings together Windows cloud services for PC management and endpoint protection and a Windows 7 Enterprise upgrade subscription. With its simple, web-based console, it can help you manage and secure virtually all your users' PCs through the cloud—whether they're working onsite, at home, in a remote office, or on the road. All you need is an Internet connection and the Windows Intune client installed on each PC you wish to manage.

Windows Intune includes upgrade rights to Windows 7 Enterprise, so you can standardize your business on the latest version of Windows with added security features and easier management.

And because Windows Intune includes a financially backed, 99.9 percent scheduled uptime service level agreement and best-in-class support around the clock, you can have confidence that your service will be there when you need it.

In addition, Windows Intune is very flexible. For instance, you can use it to help manage and protect all the PCs in your company, or just the hard-to-reach PCs of distributed workers, non-domain joined PCs, field employees, or recent acquisitions. You can set up custom notifications to alert you when there's a problem, and get better control over remote PCs by forcing restarts or scans—and then run and save your own reports. You can even deploy most Microsoft and third-party software to remote PCs, and track software and hardware licensing. Windows Intune is easy to use for in-house IT professionals—or you can take advantage of more than 10,000 Microsoft partners to help you administer your Windows Intune account.



*The Windows Intune web-based console gives you immediate insight into your PC environment with the ability to view malware status, alerts, security policies, updates, and more.*

## What are the benefits of Windows Intune?

### Help employees be more secure.

<b>Help protect PCs from malware.</b>	Help safeguard your PCs from the latest threats with centralized Windows Intune endpoint protection.
<b>Manage updates.</b>	Centrally manage the deployment of Microsoft updates and service packs to all or select PCs from the Windows Intune console—and help employees be more secure.
<b>Proactively monitor PCs.</b>	Easily set up and receive alerts on updates, threats, and offline PCs so that you can proactively identify and resolve problems.
<b>Set security policies.</b>	Centrally manage updates, firewall, and malware protection settings across all of your PCs, even on remote machines outside the corporate network.
<b>Take advantage of Windows 7 Enterprise security.</b>	Better protect confidential data with BitLocker® and BitLocker To Go in Windows 7 Enterprise.

### Enable true mobility.

<b>Install software remotely.</b>	Deploy most Microsoft software—like Microsoft Office 2010—and many third-party applications to PCs located nearly anywhere through the cloud.
<b>Gain better control of remote PCs.</b>	Remotely initiate on-demand malware scans, forced restarts, or malware definition updates.
<b>Provide remote assistance.</b>	Remotely assist your employees to resolve pressing PC issues—regardless of where you or your users are located.
<b>Make it easier to be mobile with Windows 7 Enterprise.</b>	Give your mobile employees the speed, reliability, and responsiveness of Windows 7 Enterprise—along with mobility enhancements like faster, easier network connections and troubleshooter guides.

### Boost productivity.

<b>Track hardware and software inventory.</b>	Get a more efficient way to manage all your hardware and software with Windows Intune, so you can more efficiently manage assets, licenses, and compliance.
<b>Increase insight with reporting.</b>	Create and save reports on updates, software, hardware, and licenses—and then import data into Microsoft Excel® for further analysis.
<b>Manage your licenses.</b>	Manage Microsoft Volume License Agreements and other license agreements to track how many licenses you've purchased against what you've installed.
<b>Be more productive with Windows 7 Enterprise.</b>	Give everyone Windows 7 Enterprise—your employees will get productivity-boosting features like an improved, intuitive interface and advanced search capabilities. And your IT staff will have fewer different PC configurations to manage.
<b>Standardize on the Windows you want.</b>	Would you rather use a previous operating system? Standardize your PC environment on the single Windows platform of your choice—Windows 7 Enterprise, Windows Vista, or even Windows XP. Plus, you get full upgrade rights to future versions of Windows, so you won't need to worry about purchasing upgrade licenses.

Learn more about Windows Intune and sign up for your **FREE 30-day trial** at [www.windowsintune.com](http://www.windowsintune.com).

<sup>1</sup>IDC, "A First Look at How Windows Intune Can Lower Costs and Raise Productivity"; March 2011