



► Which Windows® 7 is best for you (see page 5)

Windows®. Life without Walls™.
Fujitsu recommends Windows 7.

Windows® 7 advantages

- **Simplifies everyday tasks**
Windows® 7 works with more hardware, more devices, and will be easier to use than either Windows® XP or Windows Vista®. Windows® 7 delivers major improvements on the fundamentals, while providing the latest features to enhance the mobile and digital media experience to meet today's customer needs.
- **Works the way you want**
Moving to Windows® 7 gives your customers the ability to do a whole lot more with less-less waiting, less clicks, less hassles-so they have more time to work and play. Windows® 7 empowers them to take advantage of all their PC can offer.
- **Makes new things possible**
Today's home user needs a system that can meet the demands of modern life. Enhanced device capabilities, high-fidelity graphics, and a wide variety of multimedia are just a few of the cool features customers need to enhance their computing experience.



Windows® 7 benefits

You want your computer to work easier and get you to your stuff quicker, all with fewer interruptions?

- Simple to use – Instant Search, Jump Lists, and a larger, customizable taskbar with popup previews make navigation easy
- Easy to browse the Web – With Internet Explorer® 8, you can find, shop, map, and translate all in one click—without leaving a trace
- Easy to connect – In just four clicks, HomeGroup enables you to easily connect all the Windows® 7 PCs in your home. One click connects you to wireless networks, whether they're Wi-Fi, mobile broadband, dial-up, or corporate VPN
- Easy to communicate and share – PCs running Windows® 7 automatically identify and connect with each other, making it easy to share printers, photos, videos, music, and other files

You just need your PC to work the way you want?

- Faster, more responsive, and more reliable – More power allows your PC to sleep and resume faster. Less memory needed to open windows and execute makes your PC more responsive to your commands

- More secure – More intuitive account and parental controls means you and your family are secure, without being interrupted by constant system messages
- Compatible with you – Improved compatibility across applications and devices means you spend less time troubleshooting and more time enjoying your computer

You want cool new features that let you access your media and devices anywhere?

- Media on your terms – Enhanced Windows® Media Center delivers a richer media experience, plays more types of media than ever before, and provides one-stop access
- Works anywhere – Network access has been greatly simplified, enabling you to access your media library and play your music easily on your networked devices around your home and when you're away



Windows® 7 System Requirements

- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
- 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- 16 GB available disk space (32-bit) or 20 GB (64-bit)
- Microsoft® DirectX® 9 graphics processor with Windows

Display Driver Model 1.0 or higher driver

Additional requirements to use certain features:

- Internet access*
- Depending on resolution, video playback may require additional memory and advanced graphics hardware
- For some Windows® Media Center functionality, a TV tuner and additional hardware may be required
- Windows® Touch and Windows® Tablet require specific hardware
- HomeGroup requires a network and PCs with Windows® 7
- DVD/CD authoring requires a compatible optical drive
- Music and sound require audio output

Product functionality and graphics may vary based on your system configuration. Some features may require advanced or additional hardware; visit www.windows.microsoft.com/systemrequirements.

* Access to and use of the Internet may require payment of a separate fee to an Internet service provider. Local and/or long-distance charges may apply.

Which Windows® 7 is best for you?

The simplified SKU lineup for the Windows® 7 operating system makes it easier for you to recommend the best solution for your customers. Each edition builds on the one before, making it easy to recommend features that best fit your customers' needs. As shown in the table below, the right SKU for most of your small- and midsize-business customers will be Windows® 7 Professional.



	Windows 7 Home Premium	Windows 7 Professional	Windows 7 Ultimate
HomeGroup: Easily share media, files, printers, and devices across multiple PCs.	✓	✓	✓
Action Center: Fix problems yourself, on your own schedule, with powerful diagnostics and troubleshooting tools.	✓	✓	✓
Remote Media Streaming: Send video and audio output from one PC to a network-enabled media player, home stereo, and even other PCs on the network.	✓	✓	✓
Bluetooth Support: Wirelessly synchronize files and folders between your Bluetooth-enabled phone and your computer.	✓	✓	✓
Live Taskbar Thumbnails: Mouse over the taskbar or an application icon, and see a visual list of recently used items.	✓	✓	✓
Fast User Switching: Switch between users without having to log in, log out, or close any programs.	✓	✓	✓
Computer-to-Computer Networking: Connect to nearby PCs without a network access device via ad hoc wireless networking.	✓	✓	✓
Location and Other Sensors: Enables PCs and applications to adapt to their current environment.	✓	✓	✓
Windows Mobility Center* (with Presentation Mode): Put your most frequently used mobile PC settings in a single, easy-to-find location.	✓	✓	✓
Aero® Glass: See behind application windows with translucent glass-like menu bars.	✓	✓	✓
Aero Background: View the contents of the windows that are currently open with taskbar thumbnails.	✓	✓	✓
Windows Touch: Control a touch-enabled computer by touching the screen, with visual feedback for tap and doubletap gestures.	✓	✓	✓
Windows XP Mode**: Run many older productivity and business programs for Windows XP on Windows 7.		✓	✓
Domain Join and Group Policy: Connect to company networks easily and more securely. Group Policy controls		✓	✓

allow businesses to better manage the security and costs of multiple PCs.			
Backup and Restore: Schedule a periodic backup to save your data or entire system image to a network location or a local drive.		✓	✓
Location-Aware Printing: Send your documents to the right printer, whether you are at work or at home.		✓	✓
Remote Desktop Host: Access documents and programs on a computer remotely from another computer.		✓	✓
Advanced Backup and Restore (Network and Group Policy): Back up your data to a network location, and have the ability to recover and restore your documents.		✓	✓
Encrypting File System: Provides user-level file and folder encryption, ensuring strong data protection and control.		✓	✓
Offline Folders: Work offline with the ability to automatically synchronize between your PC and the network content.		✓	✓
BitLocker™ and BitLocker To Go™ drive encryption: Help protect confidential information and stay compliant with business and regulatory policies.			✓
AppLocker™: Specify which applications are available to which end users, reducing the need to modify settings.			✓
DirectAccess: Seamlessly connect mobile workers more securely to their network without a virtual private network.			✓
BranchCache™: Replicate and synchronize files between a central store and branch locations, enabling more productivity for workers in remote offices.			✓
Multilingual User Interface Packs: Switch the user interface from one language to another via a language pack add-on to the English version.			✓

* Windows Mobility Center is visible only on notebook computers.

** Windows XP Mode requires either original equipment manufacturer (OEM) preinstallation or postpurchase installation of Windows XP Mode (which runs on Windows 7 Professional or Windows 7 Ultimate) or a virtualization technology such as Windows Virtual PC. Windows XP Mode requires a PC with 2 gigabytes (GB) RAM (32-bit) or 3 GB RAM (64-bit), 15 GB available disk space, and a processor capable of hardware virtualization, with Intel VT or AMD-V turned on. Both Windows XP Mode and Windows Virtual PC can be downloaded from <http://www.microsoft.com/windows/virtual-pc>. For more information on system requirements, go to <http://www.microsoft.com/windows/virtual-pc>.