

download operating system for dell laptops for free



Dell SupportAssist software, helps keep Dell PC up to date & running efficiently.

I use Windows 10 on a Dell laptop. Wanting to check and download the latest drivers for it, I decided to visit the Dell website. This was when I came across the Dell Support Assist software, which is available as a free download.

NOTE : Dell Support Centre has been renamed twice to My Dell and now Dell SupportAssist .

Dell SupportAssist for PC.

Dell Support Assist is a software that will help keep your Dell PC up to date & running efficiently. It scans your Windows system and checks if any updates are available for drivers and software. The Dell PC Checkup's troubleshooting and diagnostic tool will scan and test your system hardware, provide automated fixes for common configuration issues and create detailed reports that can be used by Dell agents to help resolve any issues quickly.

I was pleasantly surprised by all that this free software offered. It offered a PC checkup, which looked like a genuine checkup, a UI that lets you easily access all the built-in Windows tools and features – just like our freeware Windows Access Panel, a Drive Space Manage which shows you visually how your disk space has been used. The System History module lets you view a calendar of all the system events and changes over a period of time. And the most important I felt was the Blue Screen Troubleshooter.

Dell Operating System Software.

DELL Drivers Update Utility updates your system drivers for DELL Laptops automatically with just several clicks. It will scan your system first then download and install DELL official drivers to let your DELL Laptop work properly.

File Name: dell-drivers-update-utility.exe Author: DGTSOFT Inc. License: Shareware (\$29.95) File Size: 1.5 Mb Runs on: WinXP, WinVista, WinVista x64, Win7 x32, Win7 x64, Win2000, WinOther, Windows2000, Windows2003, WinServer, Windows Vista.

Update Windows XP drivers for your DELL notebooks and desktops. DriverXP For DELL can help relieve you of worries about installing out-of-date drivers. It scans your system and install DELL official drivers to your DELL notebooks automatically.

File Name: driverxp-for-dell.exe Author: Driver-XP.com License: Shareware (\$29.95) File Size: 1.5 Mb Runs on: WinXP, Win2000, Windows2000, Windows2003, WinNT 4.x.

Update Vista/Win7 drivers for your DELL notebooks and desktops. DriverVista For DELL can help relieve you of worries about installing out-of-date drivers. It scans your system and install DELL official drivers to your DELL notebooks automatically.

File Name: drivervista-for-dell.exe Author: Driver-Vista.com License: Shareware (\$29.95) File Size: 1.71 Mb Runs on: WinVista, WinVista x64, Win7 x32, Win7 x64.

The plug-in allow to control VLC with Dell Remote Control or Media Buttons. Works on XPS M1330, reported to work also with Dell XPS M1710, Dell XPS M1530, Dell Studio, Dell Vostro 1310, HP Pavilion, Dell Inspiron 1520. Works on Microsoft Windows an.

File Name: vlc-dell-xps-rc-plugin-1.0-w in32.zip Author: Dan Berteau License: Shareware (\$) File Size: 296 Kb Runs on: Win All.

DELL Drivers Update Utility For Windows 7 updates your Windows 7 drivers for DELL Laptops automatically. It will scan your Windows 7 first then download and install DELL official drivers to let your DELL Laptop work properly.

File Name: dell-drivers-update-utility- for-windows-7.exe Author: DGTSOFT Inc. License: Shareware (\$29.95) File Size: 1.94 Mb Runs on: Win7 x32, Win7 x64.

DELL Access Point is an easy-to-use software that turns your DELL laptop into a Wi-Fi wireless access point. Anyone nearby can surf the Internet through your sharing.

File Name: dell-access-point.exe Author: virtual-ap.com License: Shareware (\$29.95) File Size: 871 Kb Runs on: WinXP, WinVista, Win7 x32, Win2000.

DELL Drivers Update Utility For Windows 7 64 bit updates your Windows 7 64 bit drivers for DELL Laptops automatically. It will scan your Windows 7 first then download and install 64 bit DELL official drivers to your DELL Laptop.

File Name: dell-drivers-update-utility- for-windows-7-64-bit.exe Author: DGTSOFT Inc. License: Shareware (\$29.95) File Size: 1.94 Mb Runs on: Win7 x64.

DELL notebook WiFi Router is a software-based WiFi routing utility that turns your DELL notebook into a wireless router. Designed specially for DELL brand notebooks for sharing the DELL notebook's Internet with other WiFi-enabled devices.

File Name: dell-notebook-wifi-router.exe Author: Driver-XP.com License: Shareware (\$29.95) File Size: 3.05 Mb Runs on: WinXP, WinVista.

This is a single player side/vertical scrolling game using SDL and SDL_image. It is written in C++ and is for the Linux operating system. It is sort of a clone of STG for the acorn archimedes by Charles Dell.

File Name: stage8-src.tar.bz2 Author: Richard Whitty License: Freeware (Free) File Size: 134 Kb Runs on: BSD; Linux.

Dell Coupons - Whenever you decide to buy a new Dell personal computer or you want to change the old one, this application will come in handy by helping you find the coupon codes that cut the price. The application is easy to use and thanks to the. .

File Name: dell_coupons.exe Author: Dell Coupons License: Freeware (Free) File Size: 1.97 Mb Runs on: Win95, Win98, WinME, WinNT 3.x, WinNT 4.x, Windows2000, WinXP, Windows2003, Windows CE.

Download and update your DELL laptop drivers automatically supporting DELL laptop models like Inspiron, Latitude series etc.). As well as update and install official drivers for DELL desktop PC.

Chand2 Like.

Best Operating System Software for older slow computers.

An Operating System like Linux and Windows are software which is used by your computer to display text, videos, pictures, and other objects on your computer. It is also used to playback music, audio, and alerts, and for going on the internet. Operating systems are designed to talk to your computer hardware to display video on your monitor, and play sound on your speakers by using programs, and drivers.

I'll teach you how to pick the best operating system for your older computer or laptop since most new operating systems these days run slowly on older computer, or not at all. However, there are still a few operating system like Puppy Linux, Ubuntu, and Microsoft Windows XP which run great on older computer which have slower computer parts.

The main advantage of using an operating system designed for older computers is it is usually cheaper, or free if you choose to use Linux, or you found someone selling Windows XP for under 100 dollars. Plus, you can use your older computer to use software, or play games which do not work on newer operating systems and computers which run Windows Vista, or 7. This means you can save money by not needing to buy a newer computer to play old games, do homework, browse the web, and do office work. You also might save some electricity cost since older computers use less electricity in some cases compared to the faster power hungry computers of today. This means you'll be helping the environment by not throwing out your old computer while saving electricity which is also good, and money with lower electricity costs to run a old computer.

Running Windows XP operating systems or Linux operating Systems on computer which only have 1GB of RAM, and a 1GHZ CPU instead of running Windows Vista or 7 can make your under powered computer feel super fast in some cases then running Vista, on 7 on a computer which can barely run Vista or 7, so running a older operating system on newer computers can make sense when your new computer is not powerful, or have only 1GB of RAM and a slow 1 GHz CPU.

You also might be safe for viruses designed for Windows 7, but not for XP like how Windows XP and 7 viruses can't install on Windows 98. Linux is generally immune to most viruses, and it is very hard to get infected by viruses by just surfing the web, or opening e-mails. List of Operating Systems for Older computers Windows XP Pro, Windows XP Home, Ubuntu Linux, and Puppy Linux are great operating system for an older computer.

Windows XP, or Linux operating systems for Slower computers.

Which operating system is best for your needs for running on a slower computer.

Operating Systems Windows XP would be a better choice if you use Microsoft Office, Dreamweaver, and other software which is not available for Linux. It is also easier to install software in Windows then Linux. Windows XP also supports more hardware, so you do not have to deal with your Internet modem, printer, video card, or sound card not working. It is also easier to install.

Linux based operating systems like Ubuntu, Puppy Linux, and Linux Mint sometimes run faster on older computers, and they are free to download, and use. However, they are slightly harder to use, and install software on. In some cases some hardware like soundcards, and network cards don't work in Linux. Most Linux distros come with more software which means you do not have to buy additional software for your computer since Ubuntu comes with an E-mail client, web browser, office suite, media players, etc. Linux is also more secure since there are not as many viruses for Linux compared to Windows.

I recommend you find a computer which has 512MB of RAM, and a 1GHz CPU, and a 20GB (Over time, the more programs you install on your computer, and files you make or download will eat up a lot of free space on your hard drive, so you should at least get a 20GB drive or use a USB drive to store your files.) or larger hard drive if you choose to run Windows XP or Ubuntu since they both can use a lot of RAM, and CPU cycles during regular use. If your computer is slower, Windows 2000, NT, and 98 are a better choice, but 2000. NT, 98 are no longer supported by Microsoft anymore, so they do not get any new Windows Updates and features like Windows XP is still supported by Microsoft until 2014.

You can run Windows XP on a slower computer with a 300 MHz CPU, 1GB of RAM, and a 5GB hard drive, but it won't be very enjoyable.

Ubuntu can run on a computer with 1GHz CPU, and 384MB of RAM, a 10 GB hard drive but if you want it to run smoothly, I recommend 1GB or more of RAM, and a CPU faster then 1 GHZ. It is best to use Ubuntu 10.04, 10.10, or 11.04 since older versions of Ubuntu which are older then Ubuntu 10.04 are no longer supported by Ubuntu, so you no longer can get Updates for old versions of Ubuntu.

Puppy Linux, Lubuntu, and Tiny Core Linux are the best operating system for your old computer if you want to run Linux on a "very" old computer which was made in the early 90s to early 2000s.

PuppyLinux the best operating system for most of the slowest computer.

Puppy Linux is a CD based websites which let you run on your computer on most slow computers.

Puppy Linux can run decently on a Pentium 2, 3, and 4 computer with 128MB or more of RAM. PuppyLinux comes with a web browser, a few games, programs, etc for letting you use your computer to do many tasks. PuppyLinux is easy to use, fast, and attractive.

PuppyLinux is a great way to get started and learn more about Linux for newbies since you do not need to install PuppyLinux, and it runs decently from a CD or flash drive with PuppyLinux on older computers, and run super fast on newer computers with faster computer hardware. You can even save your settings, third party software, the PuppyLinux system files to a hard drive, or even your USB Flash drive with PupyLinux installed on it, so you can load PuppyLinux faster on the next startup, or take your computer files, 3rd party programs, and settings with you to use on any computer if you choose to load PuppyLinux on a USB flash drive, or external hard drive.

PuppyLinux also can be a good operating system for thin clients which run programs and files off a more powerful server rather than the desktop computer.

Tiny core, and DSL Linux are also fast operating for older computers, but they are not easy to use as Puppy Linux.

Lubuntu - Best Ubuntu based operating system for older computers which previously run Windows XP Lubuntu has been one of the best Ubuntu operating system for older computers.

Lubuntu desktop I have been using Lubuntu which is a free operating system based on Ubuntu, but uses the LXDE desktop environment on a old Dual-Core CPU computer with only 1GB of RAM, and Lubuntu has been one of the fastest Ubuntu Linux based operating systems which I ever installed on my older computer. Lubuntu barely uses any CPU resources, and only uses about 140MB of RAM after start-up. The low system resource usage of Lubuntu will make Lubuntu a great operating system for older Windows XP based computers with less RAM, and a slower single or dual core CPU. It can also be installed on 10GB or larger hard drives, so you do not need a lot of space to install Lubuntu onto your hard drive. You can also run Lubuntu from the Live CD without installing it after you start your computer from the Lubuntu Live Install CD by leaving the install CD in your computer's cd drive as your computer is starting up when you turn on the power. Installing Lubuntu is pretty simple.

I just need to follow the install instructions during the install of Lubuntu.

Lubuntu is compatible with all the same software like Firefox, Libreoffice, and Gimp which I can use in Ubuntu.

I like how fast Lubuntu starts up, and shutdown. It almost never slows down when I use it, and t rarely crashes like more heavy operating systems like Windows. Lubuntu is faster than Ubuntu because it uses the LXDE desktop environment which is a lot faster than the Unity desktop which is slower in my experience. The LXDE desktop environment also use less electricity/power than other Desktop Environment which means it will extend the life of your battery for laptops, and lower your power bill for desktops compared to using other desktop environment in Ubuntu like KDE, or Unity.

Lubuntu comes pre-installed with Firefox, Abiword, and other software which most users typically use, but I can easily install more software from the Lubuntu software center which is the program store for downloading and installing programs in Lubuntu. Plus, most programs are free like Lubuntu.

Easy to use intuitive design .

Linux Lite is free for everyone to use and share, and suitable for people who are new to Linux and for people who want a lightweight environment that is also fully functional.

At home.

Browse the web, send email, upload to the cloud. Socialize on Facebook and Twitter.

At work.

Linux Lite is currently deployed in businesses and Universities around the world.

In the Office.

Enjoy our free, fully featured Microsoft Office compatible Office Suite with Linux Lite.

Play time.

Linux Lite's low memory requirements, make it ideal as a gaming platform.

In the Press.

It's simple. Linux Lite is, hands down, not only one of the best "lightweight" Linux distributions I've ever used, but probably one of the single best distributions geared toward new users. Linux.com

The distribution does a lot of things well, is easy to set up and use and the project offers us a lot of beginner friendly documentation. Linux Lite

provides a great balance of speed, user friendliness, features and stability. Linux Lite is an excellent option for users seeking a user friendly, lightweight operating system. Distrowatch.

A delightful, tasteful distro that makes Linux feel like a breath of fresh air. The distro is an exceptionally good example of what can be achieved when the right combinations of desktop, tools, programs and ideas come together. Linux Format Magazine.

Linux Lite offers a great deal of flexibility and usability for both recent Microsoft Windows expatriots and seasoned Linux users. Linux Lite is a powerhouse Distro in disguise. Linux Insider.

I am so happy with Linux Lite bringing new life to my old HP Mini Laptop with a Via C7-M processor. I thought it was destined for the junk pile, but putting Linux Lite on it made it like new again. User - Shawn Lowery.

I installed on three desktop computers and we love Linux Lite much better than other operating systems as the most important thing to us is the lighter operating systems with speed that use much less resources of the desktop computers. Thanks to the Linux Lite team! User - Terry Grim.

Linux Lite 3.8 - I am flabbergasted that this distro installed on Macbook Pro 2010 model. And every thing worked, WiFi, Volume buttons, Keyboard background lights, Mac Magic Mouse connected easily, Screen dimming buttons worked and runs better than the High Sierra Mac OS. User - Alex Kalman.

I've used Windows for many years, but Windows 10 was making my Notebook slow. I researched a lot on Youtube and I found Linux Lite. I've been using it for 2 months and I just have to thank you for this amazing system. I'm impressed how LibreOffice opens so quickly and works so well on the system. You saved my Notebook. Thank you. User - Leonardo.

I have been using Linux Lite for years. I have used many other Linux distros like Zorin, Manjaro, Peppermint, Mint, Ubuntu, Pclinux, Lubuntu, and many more but to me Linux Lite is the best! With many add ons you do not see in others like Lite Tweaks and the Lite Software installer, it gets better with every release. Thanks for all you do. User - Larry Miller.

Download Now.

Microsoft Windows 7 is the next release of the Windows client operating system, built on the secure foundation of Windows Vista and Windows Server 2008. Performance, reliability, security, and compatibility are core tenets of this release as we collect your feedback to meet our engineering goals of making Windows 7 the best-performing and most stable Windows operating system to date. New innovations in the product are designed to augment your ability as an IT professional to better provision and manage increasingly mobile PCs, protect data, and improve both end-user and personal productivity.

This is the 32-bit version of Windows 7.

You can directly download from this URL, but you'll need to paste it into your browser's address bar.

Latest Reviews.

BooM13 reviewed vRelease Candidate 1 (RC) on Apr 30, 2014.

best operating system of all OS Win. As you consider whether to move to Windows 8.

shellylee89 reviewed vRelease Candidate 1 (RC) on Apr 26, 2013.

If you want to download Windows XP for free (with step by step instructions on how to install) go here-- [tiny\(dot\)cc/windows7free1](http://tiny(dot)cc/windows7free1) -- just change the (dot) to . because I cant post links here. enjoy!