

Lenovo® recommends Windows® 7 Professional.

20

YEARS BACK,
WE MADE
A POINT
SO THAT
YOU COULD
MAKE A
DIFFERENCE. ●

lenovo FOR
THOSE™
WHO DO.

Lenovo® recommends Windows® 7 Professional.

OBSESSED WITH INNOVATION.



ThinkPad® is a name that has been all about innovation for two decades now. Innovation that can be traced all the way back to the legendary TrackPoint® that has lent a unique identity to the famous ThinkPad since 1993.

Commonly referred to simply as 'the red dot', the TrackPoint® has evolved over time, continually simplifying business computing with each version. Later releases saw the emergence of other landmark innovations such as the reliable Active Protection System™ that safeguards the hard disk drive from falls and the OneKey® rescue button that restores lost data.

ThinkPad has always prioritised security, with a Hardware Password Manager that controls BIOS operations and a fingerprint reader that ensures data security by preventing unauthorised access.

The machine is subjected to arduous testing that satisfies military requirements for withstanding shock, dust, vibrations and extreme temperatures. It can even survive being dropped onto hard surfaces thanks to the roll cage inside.

It's no wonder then, that Lenovo, the maker of this legendary ThinkPad, is one of the largest PC manufacturers of the world. Now, as it completes two decades, the legacy continues.

This time around, they enable the world to do the new with two innovations, the ThinkPad X1 Carbon® Ultrabook™, the first laptop made of carbon fibre and the ThinkPad T430u*, the ultra-sleek Ultrabook™.

*Details inside.

1984

IBM® introduces its first portable PC

1986

IBM introduces its first laptop, the PC Convertible

1992

IBM introduces ThinkPad 700c, the industry's first laptop with a thin film transistor display

1993

ThinkPad 750c becomes the industry's first modern laptop to reach outer space on a NASA mission

1994

ThinkPad 755 becomes the industry's first laptop with an integrated CD-ROM

1995

ThinkPad 701c revolutionises keyboard design with the 'butterfly keyboard'

1997

ThinkPad 770 becomes the industry's first laptop to feature a built-in DVD-ROM

1999

ThinkPad 570 becomes the industry's first laptop to feature a removable UltraBase™

2000

The 10 millionth ThinkPad is bought. ThinkPad I Series laptops become the industry's first laptop with built-in wireless capabilities

2001

ThinkPad becomes the industry's first laptop to feature an embedded security chip

2003

Active Protection System™ is introduced in ThinkPad laptops to protect the hard disk drive from impact

2004

ThinkPad becomes the first laptop to feature a built-in fingerprint reader

2005

Lenovo acquires IBM's Personal Computing Division

2006

Lenovo introduces ThinkPad X41, the thinnest, lightest and most secure ThinkPad Tablet

2007

ThinkPad celebrates its 15th anniversary

2008

Lenovo introduces ThinkPad X300, the thinnest and lightest fully-functional 13" laptop

2009

ThinkPad W700ds becomes the industry's first dual-screen mobile workstation

2010

The 60 millionth ThinkPad is bought

2011

2nd largest PC maker worldwide

2012

ThinkPad celebrates its 20th anniversary



lenovo®



ANATOMY OF THE LEGEND.



THE THINKPAD IS PACKED WITH INNOVATIONS THAT GIVE IT ITS UNIQUE IDENTITY:

ROLL CAGE

A magnesium roll cage protects ThinkPad laptops* from shocks, falls and crashes. The new technology provides a 50% increase in survival rates after drop-tests.

STEEL HINGES

The stainless steel hinges on ThinkPad laptops are designed to withstand 50% more open/close cycles than industry standards.

SHOCK-MOUNTED HARD DISK DRIVE

A rubber isolator and metal cage protect the hard disk drives of a ThinkPad from bumps and knocks that occur in day-to-day usage.

ACTIVE PROTECTION SYSTEM™

The Active Protection System™ protects a ThinkPad laptop by detecting drops, knocks, shocks and bumps. It immediately freezes the hard disk drive to prevent damage.

MIL SPEC – 8 TESTS

ThinkPad laptops meet up to 8 military level robustness requirements, which include heat, cold, dust, vibration, thermal shock, mechanical shock, humidity and altitude. This assures you of the highest standards of reliability, complete protection for your investment and improved productivity.

SUPERIOR SPILL-RESISTANT KEYBOARD

The keyboard on a ThinkPad is sealed and contained within a tray with special drain holes that drive spills out of the bottom of the system, bypassing electrical components and minimising damage.

PRECISION KEYBOARD WITH OPTIONAL BACKLIGHT

Enrich typing comfort with the new ergonomically designed precision island-style six-row keyboard with optional backlight.

RESCUE AND RECOVERY®

All ThinkPad laptops feature ThinkVantage® Rescue and Recovery®—a robust system backup and recovery tool to help protect data.

INDUSTRY-LEADING WIRELESS PERFORMANCE

With ThinkVantage Access Connections™ software, users can switch between wired and wireless connection settings with ease. It also has security and customisation options that include location based default printer selection, VPN launch and homepage setting.



*Security features vary by model.

Lenovo® recommends Windows® 7 Professional.

WHAT MAKES IT THE MOST TRUSTWORTHY BUSINESS PC.

THE SPEED YOU NEED

ThinkPad laptops come with the fastest, most responsive processors around. Lenovo Enhanced Experience 3 for Windows® 7 uses RapidBoot technology to start your PC 40% faster on an average than a typical Windows® 7 computer***.

AUTHORISED USERS ONLY

We offer the best combination of industry security features* for worry-free computing, including Computrace® theft recovery, integrated fingerprint reader and the reassurance of being the first and only laptop with central management of any self encrypting hard disk drive in the market.

SURVIVAL OF THE FITTEST

The ThinkPad has remarkable durability features like a roll cage and spill-resistant keyboard with a unique drainage device. The ThinkPad has also emerged unscathed from extreme testing right up to military standards.

SMALLER CARBON FOOTPRINT

Green features** are standard on ThinkPad laptops. Some notable ones are LED backlight, mercury-free displays, energy-saving CPUs, Power Manager™, arsenic-free systems, cool and quiet fans, 100% recyclable packaging, 20% less packaging, up to 30% Post-Consumer Content, non-toxic inks and secure disposal service.



Computrace®
BY AbsoluteSoftware

MORE UPTIME

Lenovo's exclusive ThinkVantage Technologies let your IT team deploy critical updates quickly and remotely and correct system corruptions in record time.

*Security features vary by model.

**Green features vary by model.

***Available on certified models with Intel® Core™ i3, i5 or i7 processors. Claim is calculated by taking the average of Lenovo EE3 laptops and desktops and compares it with averaged data from 49 competitor products of similar configuration (Intel® Core™ i3, i5 and i7 PCs only). Testing conducted by CNET Labs, Beijing in December 2011, using the independent VTS tool to measure start-up time and other performance measurements. Performance will vary by model and configuration.

GIVES BACK

MORE THAN IT TAKES.

Environmental issues are becoming increasingly critical to organisations and individuals alike. Energy-efficient choices can reduce greenhouse gas emissions and save energy costs for the user without sacrificing features, style or comfort.

As an organisation that passionately believes in the conservation of our environment, Lenovo has committed itself to being 12% more energy-efficient by 2012 by making computers with the highest adherence to environment-friendly practices and standards. In fact, Lenovo 'green' programmes are not just an afterthought to design and manufacturing; they are an integral part of Lenovo's business processes from start to finish.

Today, Lenovo is an industry leader with respect to energy-efficient products, the use of environmentally preferred materials and green product packaging. Lenovo PCs contribute to saving the environment while directly contributing to your bottom line by reducing energy use, costs of cooling and other related expenses.

GREEN CHARACTERISTICS:

- 1) Power Manager™ – Helps optimise energy used by a machine and saves up to 69% on energy consumption per desktop, per year.*
- 2) Active Thermal Management – Adjusts fan speeds based on ambient room temperature.
- 3) Dynamic Brightness Control – Conserves battery by lowering LCD brightness during transient states like start-up, shutdown, log off, screen lock and screensaver mode.
- 4) Asset Recovery Services – Lets you recycle or refurbish your ageing technology assets by providing proper channels for disposal, reselling or donation of computer equipment as well as secure destruction of critical data.
- 5) Hybrid Graphics – Switch between integrated and discrete graphics, thus optimising battery life and graphics performance.
- 6) Asset Directory and LANDesk® – For deployment of power schemes and global settings, so IT can control and enforce ThinkPad energy savings company-wide.

*Using Lenovo Power Manager™ can reduce your electricity usage by up to 69% compared to not using Lenovo Power Manager™ on the same hardware.

**In many geographies such as the U.S., China, Japan, France, Germany and others, Lenovo offers a full lineup of EPEAT™ Gold rated systems.

AND THE PROOF:

All products in the market are assessed and valued by various widely recognised organisations and groups before being termed green and energy-efficient. Some of the certifications Lenovo products have received are:

- Lenovo is the first brand to announce a full lineup of ENERGY STAR® 5.0 compliant PCs**
- Lenovo started off as being the first to have an EPEAT™ Gold rated monitor and now has a full lineup of EPEAT™ Gold rated laptops, desktops and monitors**
- Lenovo leads the industry by providing a mercury-free, low halogen monitor as well as the first 19" wide 2 CCFL VESA standard adoption
- The Nordic Ecolabel: It is the official ecolabel for the Nordic countries and enables consumers to easily select the products that are among the best for the environment

BUSINESS MADE EASIER, MORE EFFICIENT AND COST-EFFECTIVE.

THINKVANTAGE TECHNOLOGIES

Lenovo's ThinkVantage Technologies reduce operating costs with support and enablement of image creation, image management, system migration and deployment assistance. It does it all in a way that protects sensitive company and customer data while saving the organisation time and money.

RESCUE AND RECOVERY®

This one-button solution ensures faster recovery from system crashes, even if the primary operating system does not boot.

THINKVANTAGE CLIENT SECURITY SOLUTION

A ThinkVantage solution that turns PCs into highly protected safety cages.

ACCESS CONNECTIONS™

It lets you switch between wired and wireless environments automatically, wherever you are.

HARDWARE PASSWORD MANAGER

Hardware Password Manager deters internal theft, protects data and centrally controls BIOS configurations.

FINGERPRINT READER

Just swipe your finger over the fingerprint reader for instant access and robust security.

POWER MANAGER™

Power Manager™ monitors and reports battery health and capacity, and provides an accurate indication of the remaining run time on battery.

ACTIVE PROTECTION SYSTEM™

This robust system employs airbag-like technology to protect the hard disk drive in a fall.

SECURE DATA DISPOSAL™

Formatting a hard disk drive does not necessarily destroy data. With Secure Data Disposal™, all data including the most confidential can be retrieved.

THINKVANTAGE LANDESK® MANAGEMENT SUITE

Enables IT professionals to automate systems management and proactively control, update and protect PCs.



INSPIRED BY NATURE.

Ideas and inspiration can come from the unlikely sources. Our engineers became fascinated by the technology they saw in nature. Read on to see how the feline and the feathered have influenced our inventions.

OWL-INSPIRED FAN BLADES

Realising that fan noise can get in the way of enjoying your favourite movie, Lenovo's engineers turned to nature for inspiration. Our designers studied the quiet of the night and a nocturnal specialist—the owl. In particular, the owl's silent flight—crucial to catching prey unawares—caught our attention. And the rest is history. The aerodynamics of the owl's wings went on to inspire our creation of quieter, unnoticeable fan blades.

CAT-PAW-INSPIRED HDD PROTECTION

While investigating the cause of damage to hard disk drives, the side impact of a drop emerged as a major cause of damage to the HDD. While thinking of a way to improve impact resistance, we needed to look no further than our friendly neighbourhood cat for inspiration. The smooth landing characteristics of a cat's paws were studied and recreated in our design of protective rubber pads for the HDD.

ADDED BENEFITS FROM THE LENOVO SERVICES PORTFOLIO

LENOVO MOBILE ACCESS*

Easy to use pay-as-you-go WWAN connectivity. Ready to use straight from the box after a simple credit card payment. Affordable plans to meet any connection requirement, and low-cost roaming throughout Europe.

LENOVO ENHANCED EXPERIENCE 3 FOR WINDOWS® 7

An Enhanced Experience 3 PC starts Windows® 40% faster than competitor products** and includes useful business features like Keystroke Noise Suppression* that detects when you are on a video chat and suppresses any typing noise from the keyboard. Fast and optimised for business, only a Lenovo EE3 PC is tuned-up to perform like this.

LENOVO SOLUTION CENTER

With Lenovo Solution Center, you have system hardware status, backups and security at your fingertips. In the event of an operating system crash, you can recover everything with just one click.

LENOVO CLOUD STORAGE

Lenovo Cloud Storage by SugarSync is a free service that gives individuals the ability to access, sync and backup their files, photos, music and movies across their devices, anytime, anywhere.

*Available in selected countries.

**Available on certified models with Intel® Core™ i3, i5 or i7 processors. Claim is calculated by taking the average of Lenovo EE3 laptops and desktops and compares it with averaged data from 49 competitor products of similar configuration (Intel® Core™ i3, i5 and i7 PCs only). Testing conducted by CNET Labs, Beijing in December 2011, using the independent VTS tool to measure start-up time and other performance measurements. Performance will vary by model and configuration.

Lenovo® recommends Windows® 7 Professional.

LENOVO THINKPAD GALLERY

The legendary ThinkPad was the first PC to reach the summit of Mt. Everest, the Sahara Desert and even outer space. It has been a pioneer in laptop technology, versatility, manufacturing and quality of design ever since.

ThinkPad laptops mean serious business. They are thin, light and give you the flexibility to work anywhere, anytime. Over the years, ThinkPad designers have introduced a series of unique features such as the TrackPoint® keyboard mouse, the carbon and glass fibre roll cage and remote data disable via SMS.

What's more, with the built-in suite of ThinkVantage Technologies, they can take on the rigours of the road and the challenges of your business while reducing costs. The next few pages explore this entire range in exclusive detail.

**THE EVOLUTION OF
THE LEGEND.**



THINKPAD L SERIES

THE GREENEST ENTERPRISE THINKPAD EVER.

Lenovo ThinkPad L Series laptops deliver smart performance, in 100% recyclable packaging.

TOP FEATURES

- ✦ Powered by latest Intel® Core™ i3/i5 processors
- ✦ One of the greenest footprints in the laptop market
- ✦ Made from materials with up to 30% Post-Consumer Content
- ✦ Delivered in 100% recyclable packaging
- ✦ The ThinkPad L430 is loaded with features specially engineered to bring down energy bills
- ✦ Active Protection System™ to protect the hard disk drive



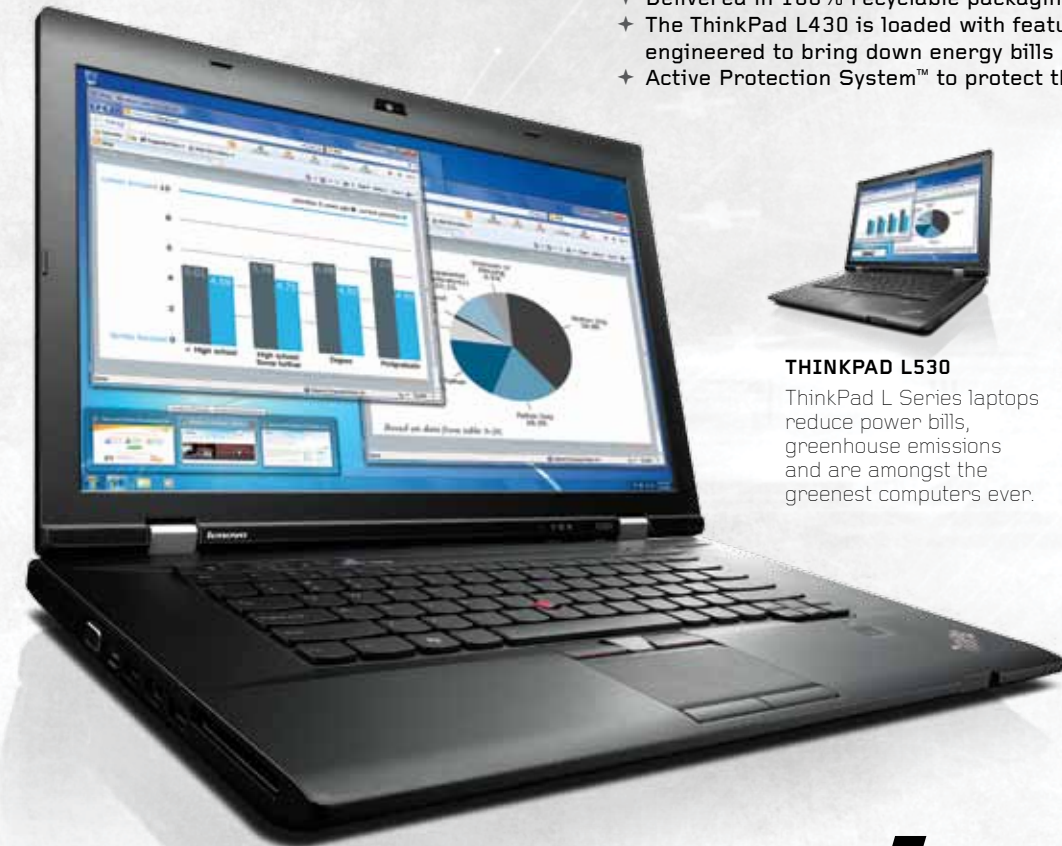
THINKPAD L530

ThinkPad L Series laptops reduce power bills, greenhouse emissions and are amongst the greenest computers ever.



THINKPAD L430

Sleek, durable metal hinges in latch-less design.



lenovo®

THINKPAD T SERIES

HEAVY-DUTY PERFORMANCE THAT'S LIGHT ON THE SHOULDERS.

Ultralight Lenovo ThinkPad T Series laptops with NVIDIA® Optimus™ technology for an unbeatable graphics experience.

TOP FEATURES

- ✦ Up to 30 hours of battery life* (ThinkPad T430)
- ✦ NVIDIA® Optimus™ automatic graphic switching technology
- ✦ An integrated fingerprint reader for added security
- ✦ Noise-cancelling function that can block the noise from your mouse and keyboard
- ✦ HD and HD+ display options
- ✦ Lenovo RapidDrive™ technology for super fast boot-up

THINKPAD T430u ULTRABOOK™

Looks sleek but packs quite a punch.



THINKPAD T430

Performance with rich feature set.



THINKPAD T530

Up to 100% graphics performance improvement with next-generation Intel® HD 4000 graphics.



“....features we have not seen on any previous ultrabook.”

– LAPTOP Magazine

“Build quality is superb and amongst the strongest of any notebook we've tested.”

– NotebookReview.com

*With a 9-cell battery and additional slice battery.

THINKPAD T430s

THE ULTRA-MOBILE, NO-COMPROMISE THINKPAD.

Get the best of every world with the new ThinkPad T430s. This ultralight PC is thinner than the diameter of a nickel but offers all the features of a full-fledged laptop.

It's loaded with cutting edge technology like RapidBoot for superfast boot-up and shutdown times, RapidCharge that charges 80% of the battery in 30 minutes and Intel® graphics for the ultimate user experience.



“A portable but powerful business machine with a build quality which should allow it to last.”

– NotebookReview.com

TOP FEATURES

- ✦ The thinnest ThinkPad T Series ever: 21mm
- ✦ Genuine Windows® 7 Professional (64-bit)
- ✦ 3rd generation Intel® Core™ i5 processor
- ✦ Up to 10 hours of battery life (with 6-cell battery)

lenovo®

Lenovo® recommends Windows® 7 Professional.

THINKPAD X SERIES

THE ULTIMATE ROAD WARRIOR'S WEAPON.

Lenovo ThinkPad X Series laptops starting at just 1.3kg offer non-stop productivity, on-the-go.

TOP FEATURES

- ✦ Thin and light starting at just 1.34kg (for ThinkPad X230)
- ✦ Rated for 15 hours of battery life
- ✦ The ThinkPad X1 Carbon charges up to 80% in 30 minutes
- ✦ An airbag-like technology safeguards your data in the event of accidental drops
- ✦ A Corning® Gorilla® Glass screen to protect against scratches (available on ThinkPad X1 Carbon and on outdoor X230 Tablet panel)
- ✦ Lowest-in-class reflectivity, so your work doesn't stop just because you go outdoors



“The best productive capability we've seen in a business ultraportable.”

– PCMag.com



THINKPAD X230

Our fastest, unbelievably light ultraportable.



THINKPAD X230t

Productivity with a twist.

THINKPAD X1 CARBON

THE WORLD'S LIGHTEST 14" LAPTOP.

Put together the most powerful 3rd generation Intel® Core™ processors and Intel® HD Graphics. Add to it RapidCharge technology that allows you to recharge in a jiffy. Pack this powerful punch into a lightweight carbon fibre body. What do you get? The thinnest ThinkPad ever, the new ThinkPad X1 Carbon Ultrabook™ for business. All to help you beat the odds and race ahead.

“The kind of notebook companies that care about their employees should buy.”

– GottaBeMobile



TOP FEATURES

- ✦ 3rd generation Intel® Core™ i5 vPro™ processor
- ✦ Genuine Windows® 7 Professional (64-bit)
- ✦ Ultra responsive. Ultra sleek. Ultrabook™
- ✦ Charges up to 80% in 30 minutes
- ✦ 14" HD+ display and Dolby® Digital Sound bring everything to life
- ✦ Carbon fibre roll cage reinforced material

lenovo®

Lenovo® recommends Windows® 7 Professional.

THINKPAD W530

PERFORMANCE OF A WORKSTATION
WITH THE MOBILITY OF A LAPTOP.

Lenovo ThinkPad W530 mobile workstation with the fastest Intel® Core™ processor to help you finish your work faster, no matter what.

TOP FEATURES

- ✦ The fastest ThinkPad yet, it is powered by the latest Intel® Core™ i7 extreme quad-core processors
- ✦ Genuine Windows® 7 Professional (64-bit)
- ✦ Up to 20 seconds faster boot-up with Lenovo Rapid Drive technology
- ✦ Faster wireless with 15% improved WWAN antenna performance
- ✦ Improved battery life with Optimus™ technology
- ✦ NVIDIA® Quadro® graphics card with an amazing 2GB dedicated graphics memory and Optimus™ technology
- ✦ ISV-certified mobile workstation, mil spec approved
- ✦ 15.6" HD, HD+, or Full HD wide viewing angle display with 95% colour gamut



THINKPAD EDGE SERIES

FOR BOARDROOM MEETINGS BEYOND THE BOARDROOM.

Lenovo ThinkPad Edge E430/E530 laptops with a progressive design for smaller businesses comes with video conferencing tools so you can catch meetings across the globe, minus the travel costs.

TOP FEATURES

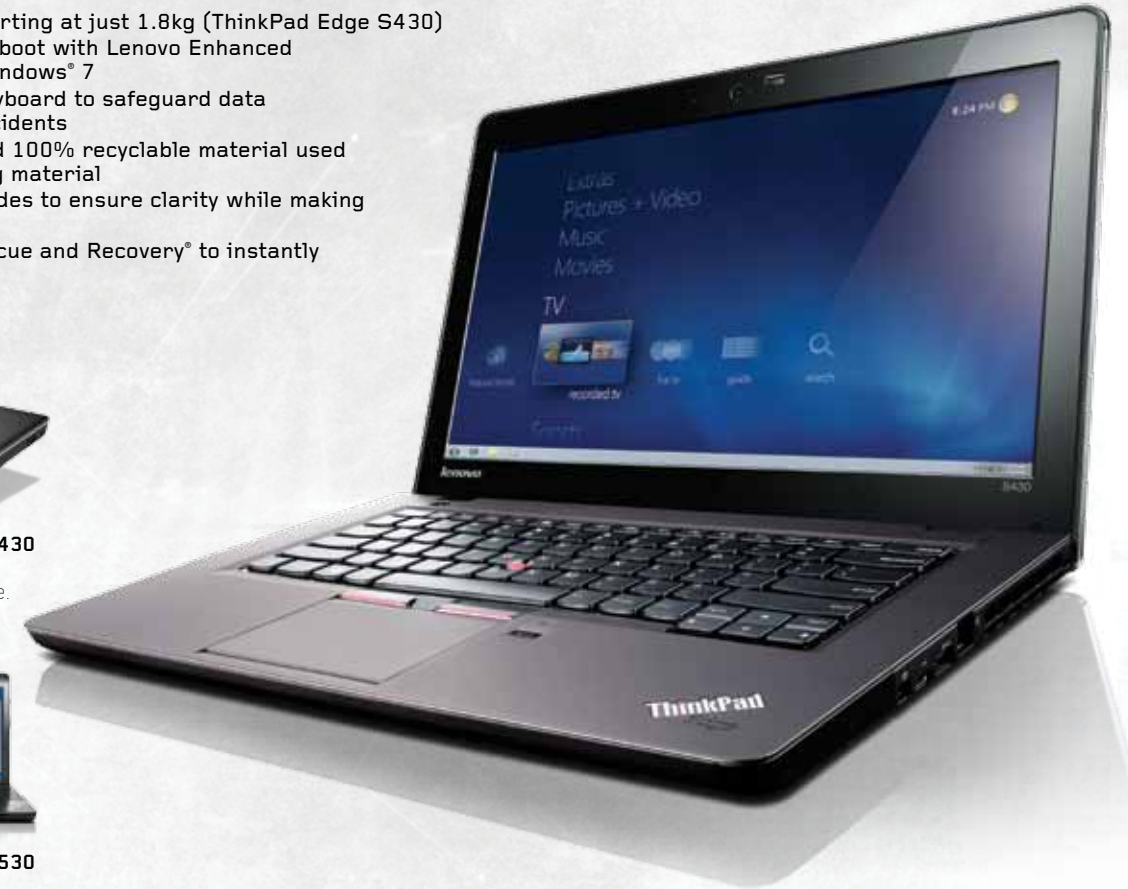
- ✦ Thin and light, starting at just 1.8kg (ThinkPad Edge S430)
- ✦ Up to 30% faster boot with Lenovo Enhanced Experience for Windows® 7
- ✦ Spill-resistant keyboard to safeguard data from everyday accidents
- ✦ Non-toxic inks and 100% recyclable material used to make packaging material
- ✦ Multiple audio modes to ensure clarity while making audio/video calls
- ✦ ThinkVantage Rescue and Recovery® to instantly rescue lost data



THINKPAD EDGE E430
Widescreen beauty,
small-business price.



THINKPAD EDGE E530
Performance plus
multimedia.



lenovo®

NO MORE WORRIES.

WHY THINKPAD LAPTOPS NEED THINKPAD PROTECTION

ThinkPad laptops are engineered to military specifications and have the best functionality, reliability and usability features in the industry. The in-built roll cage helps them withstand the most rigorous usage. But in the event that damage does occur, be assured that ThinkPad Protection is there to get you and your PC quickly back to work.

PEACE OF MIND THAT GOES BEYOND SYSTEM WARRANTY

Our repair data indicates that 16% of corporates on the move experience damage not covered by the base manufacturer's warranty. Lenovo ThinkPad Protection goes beyond the system warranty and provides coverage for minor drops, liquid spills and more. So your employees can stay productive and work with confidence anywhere their job takes them.

The cost for repairs can quickly add up, especially with highly mobile professionals. But not with ThinkPad Protection. Depending on the number of systems covered over the life of your installed base, you could save significantly on unplanned repair expenses and hours of unplanned downtime with a single initial investment that fits your budget. ThinkPad Protection is carried out by Lenovo-trained technicians in Lenovo repair centres using advanced diagnostic tools, so laptop owners can be assured their PC will be repaired right the first time. If the system is damaged beyond repair, Lenovo will replace the entire unit (terms and conditions apply).

OTHER SERVICE OPTIONS INCLUDE:

WARRANTY EXTENSIONS AND UPGRADES

Extend your base warranty to your desired life cycle with an extension. If you can't wait, upgrade to a next business day response.

- ◆ Extensions designed to match your planned refresh or depreciation schedule
- ◆ Upgrades to on-site service (avoiding 5 – 7 days without system, with courier collect)
- ◆ Avoidance of unplanned expenses (typically €150 – €500) by remaining within coverage

PRIORITY SUPPORT

Priority Support provides warranty phone support through a direct phone number to advanced level technicians.

- ◆ 'Tech-to-Tech' support that bypasses basic Level 1 support
- ◆ Direct access via a dedicated phone number, to advanced level technicians
- ◆ Tracking of issues through to resolution and software troubleshooting

HARD DISK DRIVE RETENTION

Hard Disk Drive Retention provides your customer the right to physically retain their hard disk drive in the event of failure or replacement. Their data never leaves their hands.

- ◆ Avoid returning your old, failed hard disk drive in the event of replacement
- ◆ Hard disk drive remains in your possession during any repairs or after replacement
- ◆ More economical to purchase retention rights at the time of purchase than at the time of replacement

For more services please visit our web page www.lenovo.com and look for the services offered in your country.

DON'T TAKE OUR WORD FOR IT.

FOSTER + PARTNERS, UK

Foster + Partners is one of the most innovative architectural practices in the world today. Based in London, the company's impressive clientele comprises Swiss Re's London Headquarters, Hearst Headquarters in New York; the German Parliament in the Reichstag, Berlin; The Great Court at London's British Museum, and the world's largest airport terminal in Beijing to name a few.

WHY LENOVO?

The company chose to partner with Lenovo for all their technological requirements because of Lenovo's well-known reputation as the standard for workstations and business laptops, detailed product guides that give adequate information for buying decisions and a service and support network that provides quick, responsive assistance.

BUSINESS BENEFITS FOR FOSTER + PARTNERS

Increased Productivity

It normally takes dozens of ideas to be digitised before one or two of them get taken forward. Lenovo workstations can handle the highly-intensive job of rendering movies, files and images for Foster + Partners with ease.

Improved User Satisfaction

Lenovo PCs have met and exceeded the expectations of distinctly different users, right from the highly demanding technical designers who generate the majority of the data volume, to the support team, accounts team and HR team.

“There are no reliability issues, the performance and service of the equipment is excellent, and our close working relationship means we can share our ideas with Lenovo for the ultimate benefit of our business.”

– **GRAHAM YOUNG**, Head of Information and Design Systems, Foster + Partners

“User feedback was positive from day one. I have yet to hear an architect or designer say they are disappointed with their Lenovo hardware.”

– **Graham Young**

“What makes Lenovo such a valuable partner to Foster + Partners from a technology perspective is that our challenges are becoming easier to face. We can't change the fact that we are a part of the design and build process from inception to completion. But what we can account for is the quality of the technology that will reliably take us from A to Z 100% of the time. With Lenovo, we haven't had to worry otherwise.”

– **Graham Young**

B. BRAUN MELSUNGEN AG

Headquartered in Germany, this 170-year old company is a pioneer in healthcare manufacturing. It boasts a 39,000 employee-strong workforce across fifty countries. Its products and services are used from hospitals to homecare for drug delivery, I.V. therapy, pain control, clinical nutrition, dialysis and vascular intervention.

WHY LENOVO?

The company chose to update the majority of its global network with legendary Think-branded PCs because of the customisable PC portfolio that they offer and the durability that they are known for. The company also benefits from a global network of partners and value added resellers that facilitate easy deployment anywhere across the globe.

BUSINESS BENEFITS FOR B. BRAUN

Seamless Operations

Deploying PCs remains flexible and stress free while leveraging Lenovo's Partner Network.

Decreased PC Downtime

PC downtime has been minimised due to the reliable and durable design of Think-branded PCs, resulting in greater productivity and cost savings.

Simplified Industry Compliance

Before it is deployed, each Lenovo PC is tested to meet local government and industry regulations. It can be updated easily when needed, ensuring that B. Braun's facilities remain secure and constantly operational and productive.

“Lenovo was at the time, the only vendor able to provide us with custom models in every country where we operate, and access to a global network of partners for local service and support.”

– **Peter Doell**, Manager, Competence Center Basic Infrastructure, B. Braun

“Our employees jumped at the opportunity to obtain a Lenovo Think PC – they are a status symbol among professionals.”

– **Peter Doell**

HOW YOU CAN GET EVEN MORE OUT OF YOUR THINKPAD.

CASES AND BACKPACKS

Carry and protect your ThinkPad laptops with ultralight, stylish and durable ThinkPad Business Topload Cases from Lenovo.



BUSINESS TOPLOAD CASE – 43R2476

- Topload case with SafePORT patented air cushion protection in the PC compartment
- Lightweight, nylon construction with padded shoulder strap and comfort handles
- Slim pocket for easy access to files and papers



THINKPAD ULTRAPORTABLE CARRYING CASE – 41U5062

- Includes multiple accessory pockets, pen loops and business card holder
- Airline ticket and passport holder
- Limited lifetime warranty



LENOVO SPORT BACKPACK – 0A33896

- Sporty design
- Separate file compartment
- Dual mesh bottle holders

DRIVES AND STORAGE

Get added storage with Lenovo's lighter and slimmer range of USB drives that can be attached to any laptop. And ensure added safety of your essential data while travelling with hard disk drives that have advanced encryption facilities.



THINKPAD USB 3.0 SECURE HDD – 0A65616

- Real-time encryption with no read/write speed impact
- Shock-mounted 500GB/5400rpm hard disk drive capacity
- Built-in USB 3.0 cable with an integral storage slot
- Non-skid anti-vibration pads



LENOVO USB PORTABLE DVD BURNER – 0A33988

- Small form factor
- Powered by one or two available USB 2.0 Ports with one USB cable
- No power adapter is included or necessary



THINKPAD DVD BURNER – 0A65626

- Records data and video to CD-R, CD-RW, DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-RAM, DVD+R double layer, and DVD-R dual layer media
- 2MB memory buffer underrun protection
- Operates natively in the ThinkPad Ultrabay™ enhanced media bay

DOCKS AND REPLICATORS

Specially designed for those who need instant connectivity to Ethernet, multiple USB devices, audio and video equipment along with robust key lock security.



THINKPAD USB 3.0 DOCK – 0A3397X

- Access to up to two external monitors, Gigabit Ethernet, headphones/speakers, USB printers and scanners, keyboard and mouse
- Up to 5GB/s access to external storage (over 10 times faster than USB 2.0)



THINKPAD MINI DOCK SERIES 3 WITH USB 3.0 – 0A6568X

- One Super-Speed USB 3.0 port on each dock
- Left corner alignment for easy system attachment
- Convenient eject button for one-step system removal



THINKPAD MINI DOCK PLUS SERIES 3 WITH USB 3.0 – 0A656XX

- One Super-Speed USB 3.0 port on each dock
- Left corner alignment for easy system attachment
- Convenient eject button for one-step system removal

POWER

Combine an AC adapter with a USB hub for your peripherals by simply plugging in the USB cable to access a mouse, printer, headphones and other USB devices.



THINKPAD BATTERIES/THINKPAD BATTERY 70++ (9-CELL) – 0A36303

- Lithium-ion (Li-ion) technology
- 9-cell system battery
- Battery energy (Watt-hours): 94 Wh

MICE AND KEYBOARDS

The portable, ambidextrous ThinkPad range of mice and the sturdy, state-of-the-art keyboards are perfect for anyone looking for a reliable and efficient at home, at work or on-the-go solution.



LENOVO ULTRA-SLIM PLUS WIRELESS KEYBOARD AND MOUSE – 0A340XX

- Low profile, island-style key design positions your fingers comfortably and naturally
- One-touch controls to quickly play, adjust, or mute audio and video files
- Spill-resistant design
- Battery life indicator



LENOVO WIRELESS MOUSE – 0A36188

- 1600 dpi resolution, laser sensor
- Works on most surfaces; no mouse pad required
- 4-way scroll wheel which also works as button and function, can be changed via driver



THINKPAD BLUETOOTH® LASER MOUSE – 0A36407

- 1200 dpi resolution
- Bluetooth® 3.0 technology
- Advanced power management system automatically switches to low power mode during inactivity



THINKPAD 90W AC/DC SLIM POWER ADAPTER – 41R4XXX

- Supports AC or DC power
- Uses wall, vehicle, or airplane power outlets to power your laptops
- Optional Dual Charging Cable (41R4345) allows to attach the adapter to both laptop and peripheral device simultaneously

Lenovo® recommends Windows® 7 Professional.



lenovo® **FOR**
THOSE™
WHO DO.

Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. Licence agreements may apply. **Trademarks:** The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, ThinkPad, ThinkVantage, TrackPoint, UltraBase, Power Manager, Active Protection System, Access Connections, OneKey, LANDesk, Secure Data Disposal, Ultrabay and Rescue and Recovery. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Centrino, Centrino Inside, Intel Core and Core Inside are trademarks of Intel Corporation in the U.S. and other countries. Other company, product and service names may be trademarks or service marks of other companies. ©2012 Lenovo. All rights reserved.

MMG_UK_BRO_Q2-13_29475