



Dell Latitude E6440

The most secure and manageable laptop is also the most powerful Latitude.

Most secure 14" laptop

Data is your most valuable asset. Protect it with the most secure 14" business laptop on the market. The Latitude E6440 guards your data with industry-leading endpoint security solutions that include the most comprehensive encryption, strong authentication and leading-edge malware protection.

Protect data on any device, across external media and in the cloud with Dell Data Protection | Encryption. This comprehensive encryption solution suite enables centralized, remote management of endpoint security. Flexible encryption options range from simplified BitLocker management to the highest level of FIPS 140-2 protection commercially available for system disks with the optional DDP | Hardware Crypto Accelerator. Easily deploy encryption right out of the box with factory installation and simplify compliance with one-touch preset compliance templates.

Ensure only authorized users have access to your data with advanced authentication options including smart card and fingerprint readers and RSA SecurID. Dell Data Protection | Security Tools enables multifactor, single sign-on and preboot authentication along with integrated management with your encryption policies. Dell Latitude E6440 provides FIPS 140-2-certified TPM for secure credentials storage. Dell ControlVault adds another layer of hardware security by isolating user passwords and credentials on a separately controlled hardware chip for stronger protection from potentially unsecured operating systems and physical hard drives.

Stop advanced malware in its tracks with Dell Data Protection | Protected Workspace, a proactive approach to malware protection that automatically detects and blocks all malicious behavior in real time – even zero-day attacks. The software is completely unobtrusive to users so employee workflow is uninterrupted.

Most manageable laptop

Easily manage your Latitude fleet with exceptional integrated management capabilities that include Intel® vPro™ technology and exclusive automated tools that plug into Microsoft System Center and Dell KACE.

Remotely manage your Latitude laptops with next-generation Intel® vPro™ technology and update once and everywhere with Dell-unique Intel vPro extensions for remote BIOS management and hard drive wipe, even when systems are powered off.

Save time and eliminate guesswork with Dell automated tools and utilities for deploying, monitoring and updating systems. Collect inventory data, enforce policies, and maintain system health for the lifetime of your Dell Latitude laptops. Integration into Microsoft System Center and Dell KACE appliances offer efficient, centralized and automated management to help you save time and money.

Create a standardized environment and simplify deployments with long lifecycles, Dell ProSupport, Dell Configuration and Deployment Services, and Dell Imaging Services.

Outstanding reliability and performance

Get more done each day with a high-performance laptop designed to work fast and reliably. From its beefy Intel® Core™ i7 dual-core processor option to its 64-bit graphics processing option and fast boot with performance solid-state hybrid drive (SSHD) or solid-state drive (SSD) options, the Latitude E6440 is designed to keep pace with your busy day. Dell also offers essential accessories recommended specifically for your Latitude E6440 to improve productivity whether in the office or on the go.

Connect and collaborate effectively with Dell docking solutions, Bluetooth® 4.0, integrated HD webcam and mobile broadband options (not available in the US).

Travel and work with confidence knowing your Latitude E6440 features a business-rugged design. It's MIL-STD-810G-tested Tri-metal™ chassis, anodized-aluminum exterior and powdercoated base combine for exceptional strength and lasting good looks. Dell Fast Response Free-fall sensor and rubber hard drive isolation help protect data from shocks and vibration. For added comfort and mobility choose Dell's Professional carrying case.

The 14" Latitude is small, lightweight (starting at 4.68lbs⁶) and offers your choice of an anti-glare HD or HD+ display. A backlit keyboard option enables productivity in low-light environments.

Essential accessories for your Latitude E6440

Complete your Latitude E6440 with accessories that increase your productivity and make your life easier.

Dell Professional 16" Business Laptop Carrying Case: Protect your new Latitude with a well-padded, comfortable and ergonomic case

Dell UltraSharp U2412M 24* Enjoy widescreen performance, brilliant visuals and amazing adjustability to fit any view.

E-port Plus Advanced Replicator: Simplify connections to your keyboard, mouse and up to three monitors.

DKM632 Wireless Keyboard and Mouse: Free yourself from cable clutter with a wireless keyboard and mouse combo.

Feature	Technical Specification
Model Number	Latitude E6440
Processor Options	4th Generation Intel® Core™ up to i7 processors
Operating System Options	Microsoft® Windows® 7 Home Premium 32/64 bit Microsoft® Windows® 7 Professional 32/64 bit Microsoft® Windows® 7 Ultimate 32/64 bit Linux Ubuntu 12.04
Memory ^{2,5} Options	DDR3L SDRAM 1600MHz; 2 slots supporting up to 16GB
Chipset	Mobile Intel® QM87 Express Chipset
Intel Responsiveness Technologies	Optional Intel® Rapid Start Technology ³ Optional Intel® Smart Response Technology ^{1,7} Optional Intel® Smart Connect Technology ⁸
Graphics ⁶ Options	Intel® Integrated HD Graphics 4600 Optional AMD Radeon HD 8690M Graphics with 2GB memory
Display Options	14" HD (1366x768) Anti-Glare LED 14" HD+ (1600x900) Anti-Glare LED
Storage⁵ Options	Standard 320GB Hard Disk Drive Up to 1TB Solid State Hybrid drive 500GB FIPS Self-Encrypting Drive Up to 180GB Solid State Drives 256GB Self-Encrypting Solid State Drive Dell Fast Response Free Fall Sensor and HDD Isolation (standard on the motherboard)
Optical Drive Options	DVD-ROM, DVD+/-RW
Multimedia	High Quality Speakers Stereo global headset Integrated, noise reducing array microphones Integrated HD video webcam and Dell Webcam Central software
Battery Options	6-cell (60Wh) Lithium Ion battery with ExpressCharge™ 9-cell (97Wh) Lithium Ion battery with ExpressCharge™ 9-cell (87Wh) 3 Year Limited Hardware Warranty4 Lithium Ion battery
Power Options	65 Watt or 90 Watt AC Adapter 90W Auto/Air DC adapter (optional)
Connectivity	10/100/1000 Gigabit Ethernet Optional Wireless LAN Options: Intel® Centrino® Advanced-N 6235 + Bluetooth 4.0 Intel® Centrino® Ultimate-N 6300 Dell Wireless 1506 (802.11g/n 1x1) Mobile Broadband¹⁰ & GPS Options (not available in the US): Dell Wireless™ 557011 HSPA+ (42Mbps) Mini Card
Ports, Slots & Chassis	Stereo global headset jack Memory card reader Docking connector, VGA, HDMI, USB3.0 (4) Network connector (RJ-45), SIM card connector 1 full (WWAN) and two half (WLAN, DDPE1) card slots Optional SmartCard Reader/Contactless Smartcard Reader/Fingerprint Reader with 34mm Express Card Kensington slot
Dimensions & Starting Weight ⁶	Width: 338.00 mm (13.31 inches) Height: 31.8mm (1.25 inches) Depth: 232.60 mm (9.16 inches) Starting weight: 4.68lbs / 2.12kg
Regulatory and Environmental Compliance	Regulatory Model: P38G Regulatory Type: P38G001
	ENERGY STAR 5.2 (Windows OS) EPEAT Registered. For specific country participation and rating, please see www.epeat.net BFR/PVC free ⁹
Input	Single Pointing non-backlit Keyboard Dual Pointing Keyboard, Standard or Backlit Multi-touch Touchpad
Systems Management	Intel® vPro™ Technology's advanced management features (optional, requires Intel WiFi® Link WLAN)
Warranty and Service	Limited Hardware Warranty ⁴ ; Standard 3-year On Site Service after Remote Diagnosis ¹¹ (3-3-3); Optional 3-year Dell ProSupport TM for IT ¹² ; 4 year and 5 year service and support options ¹²

Discover the most secure and manageable laptop at Dell.com/Latitude

Some items will be available post-RTS. Offering may also vary by country and by configuration. For complete details, refer to the Technical Guidebook available on dell.com.
A 64-bit operating system is required to support 4GB or more of system memory
Intel Rapid Start requires a Solid-State Drive (SSD) or properly configured HDD + SSD
Limited Hardware Warranty: For copy of Limited Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty
GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
Based on Dell lab testing using the following configuration: 6-cell battery, integrated Graphics, optical drive, 1G DDR3 memory and M-SATA drive. Weights vary depending on configuration and enables and enables.

b based on Deli lab testing using the following configuration: 6-cell battery, integrated Graphics, optical drive, IG DDRS memory and M-SATA drive. Weights vary depending on configuration and manufacturing variability.
7 Intel Smart Response Technology requires a Performance Hybrid Drive as primary storage device
8 Intel Smart Connect requires an SSD or mSATA drive and either Intel WLAN or DW1550 WLAN. System must be on or in sleep mode with application running to update.
9 Dell defines BFR/PVC Free as set forth in the Inemi Position Statement on the "definition of Low-Halogen Electronics BFR-/CFR-/PVC-free". Please see our corporate responsibility page at www.dell.com/environment for more information. Some external adapters, power cables and service parts are excluded from this definition unless specifically identified as BFR/PVC free.

10 Mobile Broadband: Available in certain countries only. Subject to wireless provider's broadband subscription and coverage area; additional charges apply 10 motione broadband. Available in certain countries only, subject to winterss provides to robust in busic ripuon and coverage area, additional charges apply. 11 Onsite Service after Remote Diagnosis: Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability aries. Other conditions apply. 12 Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.