



High performance is attractive

Introducing Dell's thinnest premier all-in-one solution, the Dell OptiPlex 9030 All-in-One. Sleek, modern, and high performing, this 23" desktop is perfect for any office or kiosk where space is limited and design is valued.

Empower your staff

The OptiPlex 9030 All-in-One is built with the end-user in mind, providing power and performance with 4th Generation Intel® Core™ Processors that can run most office software packages with ease. It is available with multi-touch features and Intel® integrated graphics with discrete options, which provide increased performance over previous generations. Rich collaborative features include a full HD webcam, universal headset, display and HDMI in/out ports, and Microsoft™ Lync Certification, which foster interaction and productivity. It is built with an integrated power supply and supports dual hard drives.

Multiple monitor capabilities with an optional height adjustable stand and Dell Quick Release technology make this all-in-one ergonomically designed to meet your needs without compromise.

Simplify life for IT

The OptiPlex 9030 All-in-One makes managing desktops simple for IT. With redesigned packaging, IT only has to open the box, remove the system, attach the stand and plug it in! Additionally, the OptiPlex 9030 All-in-One provides tool-less serviceability and redesigned cabling. Dell Smart Selection ordering enables shipment of a configured desktop within 24 hours.

Security you can trust

Dell OptiPlex 9030 All-in-One is the **most secure** commercial all-in-one desktop on the market today.

Your IT team will experience peace of mind from knowing that the OptiPlex 9030 All-in-One provides comprehensive encryption, advanced authentication and malware prevention from a single source.

Improve manageability

Dell OptiPlex 9030 All-in-One comes with management features such as Intel® vPro™, that save time, automate processes and improve IT efficiency. You can also easily oversee your Dell fleet with integration of Dell KACE management appliances and the Dell Command Center.

Reliability you can count on

OptiPlex 9030 All-in-One desktops are designed and tested to assure long term reliability and durability in hard working environments. And, when needed, the OptiPlex 9030 All-in-One provides easy three-step serviceability, reducing complexity and support time.

We're here to help.

By partnering with Dell for your client needs, you'll receive full lifecycle client management, from deployment to product recycling. Plus, Dell OptiPlex 9030 All-in-One comes with award-winning Dell ProSupport[™] for 24X7 access to Dell experts who will keep your systems up and running.

Simply do more

Built with the user experience in mind, Dell offers a complete portfolio of accessories such as wireless keyboards and mice, headsets, USB port covers, security locks and award winning monitors and VESA mount support for dual monitor capability. And all accessories and software are covered under Dell ProSupport™.

Feature	OptiPlex 9030 All-in-One Technical Specifications	
Processors	Intel® 4th generation Core™ i5-i7 Quad Core, Core™ i3 Dual Core	
Chipset	Intel® 8 Series/LynxPoint Q87 Chipset	
Operating System Options ¹	Microsoft® Windows 8.1 Standard 64-bit, Microsoft® Windows 8.1 Pro 64-bit Microsoft® Windows 8.1 Pro Downgrade to Windows 7 Professional Microsoft® Windows 7 Professional SP1 (32/64 bit)	
Panel	23" Wide Viewing Angle, Full HD 1920x 1080 resolution with anti-glare coating; optional projected capacitive touch screen with edge to edge glass	
Video ²	Integrated Intel® HD Graphics 4600 (4th generation Core i5/i7 CPUs), Optional 2GB AMD Radeon™ R7 A265	
Memory ^{2,3}	2 SODIMM slots; Non-ECC dual-channel 1600MHz DDR3 SDRAM, supports up to 16GB	
Networking	Ethernet LAN 10/100/1000; supports optional wireless 802.11n/ac	
I/O Ports	USB 3.0 2side/4rear and USB 2.0 0side/2rear/3Internal, HDMI In/Out, Display Port 1.2, RJ-45, 1 Universal Headset (Side), Line-out 1 Rear	
Removable Media	SD Card (8in1), Supports optional optical disc drives	
Hard Drive ⁴ Options	Dual Hard Drive Support; Hard Disk Drives: up to 2TB ¹ ; Supports Solid State Drives, Hybrid and Hybrid Opal SED FIPS ¹	
Camera	Fixed 2.0MP FHD webcam with Privacy Cover	
Chassis	Non-touch system	Touch System
System Dimensions (w/o stand)	H: 14.99in / 38.07cm W: 22.34in / 56.75cm D: 2.36in / 6.00cm	H: 14.99in / 38.07cm W: 22.34in / 56.75cm D: 2.31in / 5.86cm
Min. System Weight	16.13lbs / 7.33kg	18.28lbs / 8.31kg
Stand	Basic Stand, (Optional Height Adjustable Stand)	Basic Stand, (Optional Height Adjustable Stand)
Stand Depth	8.07in / 20.5cm	8.46in / 21.5cm
Stand Weight	4.20lbs / 1.91kg	5.54lbs / 2.52kg
Number of Bays	2 internal 2.5"	
Expansion Slots	1 NGFF connector	
Power Supply Unit	Internal; 180W up to 85% Efficient PSU (80 PLUS Bronze)	
Peripherals	Dell Lockable Port Cover, Dell Wireless Keyboard & Mouse –KM632, Jabra UC Voice 250 MS Headset	
Security	Trusted Platform Module ⁵ (TPM) 1.2, Dell Data Protection SecurityTools, Dell Data Protection Encryption, Dell Data Protection Protected Workspace, Chassis lock slot support, Lockable Port Cover, AIO Plate Lock, Setup/BIOS Password, I/O Interface Security, Intel® Trusted Execution Technology, Intel® Identity Protection Technology, Intel® Ant-Theft Technology, KACE Security, Dell Secure Works, BIOS support for optional Computrace ⁶	
Systems Mgmt.	In Band Systems Management	
Environmental Regulations	Environmental Standards (eco-labels): ENERGY STAR 6.0, EPEAT Registered ⁷ , CECP, WEEE, Japan Energy Law, South Korea Eco-label, EU RoHS, China RoHS Carbon Off-set; Asset Resale and Recovery Service	
Warranty Services	Limited Hardware Warranty ⁸ ; Standard Next Business Day On Site Service after Remote Diagnosis ⁹ (term varies by region); Optional 3-year Dell ProSupport [™] for IT; 4 year and 5 year service and support options ¹⁰	

¹ Offering may vary by region. Some items may be available post-RTS. For complete details, refer to the Technical Guidebook published on dell.com.

² System Memory and Graphics: Significant system memory may be used to support graphics, depending on system memory size and other factors.

³ 4GB or Greater System Memory Capability: A 64-bit operating system is required to support 4GB or more of system memory.

⁴ Hard Drive: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

⁵ TPM: TPM is not available in all regions.

⁶ Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.

⁷ Please refer to www.epeat.net for specific country registration rating and participation.

⁸ Limited Hardware Warranty: For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty.

⁹ 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 varies. Other conditions apply.

¹⁰ Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.