

LATITUDE **5440**

Thin client solution with Dell Cloud Client Workspace

Work anywhere on our most scalable and sustainable Latitude¹⁷.

Configure your Latitude 5440 with Dell ThinOS, Dell Hybrid Client or Windows 10 IoT Enterprise* and power your VDI environment with a smarter user experience, stronger security and easier IT management.



5440

Thin client solution with Dell Cloud Client Workspace

Work an ywhere on our most scalable¹⁷ and sust ainable Latitude

Confidently access VDI environments with versatile thin client software solutions.

Ideal for those in specialized and complex fields who aim to produce results and detailed work. This mainstream business laptop offers scalable performance options, enterprise-level security and the world's most innovative use of sustainable materials¹⁴.

Secure access to digital and virtual workspaces

Versatile thin client operating system options and centralized control from Wyse Management Suite. Configure your Latitude 5440 with Dell ThinOS, Dell Hybrid Client or Windows 10 IoT Enterprise* to power your VDI environment with a smarter user experience, stronger security and easier IT management.

The world's smallest commercial mainstream PC¹⁴

Small and versatile with even more features that you expect from our most scalable Latitude.

0 🕘 and 🔐 and 🔐 an 💷 A 🚎 🗐

Displays for every user

Improved entry-level screen and camera to FHD, and choose from ComfortView Plus low blue light options. Maximize your productivity with battery life saving panels.



. . .

Outstanding run-time

Multiple battery options up to 54Whr and next generation battery life saving panels.

Premium clickpad

Upgraded clickpad with an improved feel for better productivity.

• • •

. . .

. . .

RJ45 and more.

More scalable performance

USB Type C & Thunderbolt 4

4 ports are standard, HDMI 2.0,

Dual USB Type C with Thunderbolt

options Latest 13th Gen Intel Core U and P- series processors. Offering a vast array of memory options with optional DDR5 memory.

Enhanced audio

Experience improved audio quality for optimal collaboration.

• • •

Wi-Fi 6E connections

Stay connected to fast Internet speeds (based on OS option*).

* Offering may vary by operating system. Refer to the technical specifications for more details. Some items may be available after product introduction.

Our most sustainable Latitude Series

Latitude 5000 has increased its use of recycled and renewable plastics by 64% (by weight)¹⁴, with an expansion of Bio-based/PCR content into B/C/D covers, speaker housing, palm-rest and inner frame. • • •

Security options Featuring options such as contacted/contactless smart card, TPM, fingerprint reader, wedge lock slot and privacy shutter.



Uses 100% recycled and renewable packaging, including more sustainable multipack packaging.

See important information on last page

5440

Thin client solution with Dell Cloud Client Workspace

Cloud Client Workspace

Meet the evolving needs of the workforce and increase efficiency without compromising on security with Cloud Client Workspace software and Dell thin client solutions. Software and client devices designed to enhance virtual workspaces with smarter user experiences and stronger security.

Dell ThinOS¹

The most secure thin client OS* is purpose-built for VDI to deliver a simplified end-user and IT experience.

Dell Hybrid Client¹

Modern thin client software with incredible flexibility allowing secure access to applications and data, wherever they live – whether that's in the data center, the cloud or the local device.

Windows 10 IoT Enterprise¹

Power and familiarity of Windows[®] in a thin client optimized by Dell with robust security features and flexible management options.

Wyse Management Suite

An enterprise-class solution that provides modern and secure management of all your Dell thin client solutions from anywhere.

Laptop, All-in-One and desktop form factor options give you the freedom to create a personalized virtual workspace. Work in confidence anywhere and enable a more productive and collaborative VDI experience with our new premium devices.



OptiPlex 3000 Thin Client

The OptiPlex 3000 Thin Client delivers a quiet, durable computing experience and makes it easier for you to multi-task.



OptiPlex All-in-One Work in comfort and style with a sleek, new All-in-One design with collaboration and security features built in.



OptiPlex Micro Form Factor** Ultra-compact desktop designed to free up



Latitude 3440 Tackle tasks with this modern laptop equipped with upgraded features.



Latitude 5440 Achieve the perfect balance with this scalable laptop that boast impressive power.

Enhance your virtual workspaces with more security and agility.

Secure by design

Work confidently with solutions designed to augment the security of your VDI and cloud environments.

Optimized user experience

workspaces.

Access digital and virtual workspaces with unprecedented simplicity and flexibility.

Simplified IT management

Modern management with hybrid cloud deployment provides greater control and agility.

Click here to learn more about Cloud Client Workspace.

* Based on Dell analysis of Dell ThinOS v. competitive products, January 2023.
** Dell ThinOS is not available to configure with the OptiPlex Micro Form Factor.

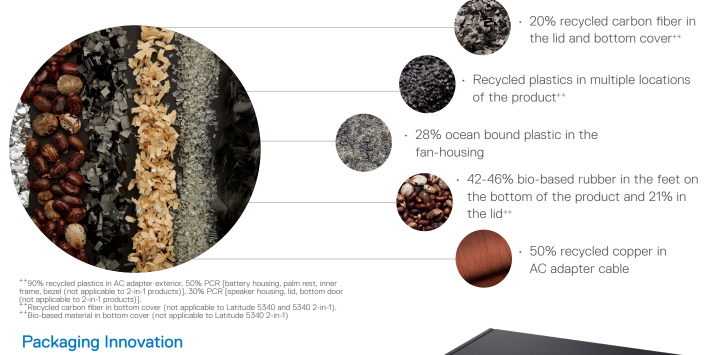
5000

Sustainability on Dell Latitude 5000 series

Delivering innovative technology and solutions to reduce our environmental impact, for ourselves and our customers.

Sustainable Materials

Our use of sustainable materials helps reduce the environmental impact of making and recycling them.+



Ships in new enhanced **100% recycled or renewable packaging that is also 100% recyclable**.*** Multipack shipping available on eligible products.

Ecolabels

Eco-labeling standards drive sustainability further by helping customers understand electronic products and the companies that make them. This product meets the following standards:



Recycle

Securely and responsibly retire your IT equipment with Dell regardless of brand, in support of a circular economy. Learn more at <u>Dell.com/Recycle</u>

See how we are reducing the impact of our products and solutions <u>Dell.com/Sustainable-Devices</u>



RECOMMENDED SOL UTIONS WITH CLOUD CLIENT WORKSPACE



27 USB-C HUB Monitor - P2723DE

Stay productive no matter where you work with this sleek 27" QHD hub monitor with ComfortView Plus.



Dell Thunderbolt 4 Dock - WD22TB4

Experience lightning fast charging and Thunderbolt 4 connectivity with this flexible and powerful modular dock.



Dell Pro Wireless Headset - WL5022

Enjoy wireless freedom with this Teams certified headset with Bluetooth. Switch seamlessly to your PC or smartphone and enjoy crystal clear audio on the go.



Dell Pro Webcam - WB5023

Experience industry leading video quality and picture clarity in any lighting with this intelligent 2K QHD webcam.



Dell 24 Video Conferencing Monitor - C2423H Stay in sync on a 24-inch FHD monitor with built-in

monitor with built-in conferencing essentials, low blue light and an eco-friendly design.



Dell Thunderbolt 4 Dock - WD22TB4

Experience lightning fast charging and Thunderbolt 4 connectivity with this flexible and powerful modular dock.



Dell Speakerphone - SP3022

Experience rich and clear audio with the intelligent Microsoft Teams certified speakerphone.



Dell Pro Wireless Keyboard and Mouse - KM5221W

Enhance your everyday productivity with a quiet full-size keyboard and mouse combo that offers programmable shortcuts and 36 months battery life.



Dell 7-in-1 USB-C Multiport Adapter - DA310

Compact and portable 7-in-1 USB-C mobile adapter provides superb video, data connectivity and up to 90W power pass-through to your PC.



Dell EcoLoop Pro Backpack - CP5723 An eco-conscious backpack

for protection on-the-go.



Dell Mobile Pro Wireless Mice - MS5120W Black Connect your mouse conveniently via 2.4GHz wireless or Bluetooth and enhance your productivity with programmable shortcut buttons.



Dell Notebook Power Bank Plus USB C, 65Wh - PW7018LC

World's first notebook power bank to charge the widest range of USB-C laptops, as well as mobile devices.

See important information on last page

ш

ROAM

LATITUDE

5440 Thin client solution with Dell Cloud Client Workspace

FEATURE	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION
THIN CLIENT SOLUTION ¹	Latitude 5440 with Dell ThinOS ¹	Latitude 5440 with Dell Hybrid Client ¹	Latitude 5440 with Windows 10 IoT Enterprise LTSC 2021
THIN CLIENT OPERATING SYSTEM ¹	Dell ThinOS1	Dell Hybrid Client with Ubuntu [®] 20.04 LTS, 64-bit ¹	Windows 10 IoT Enterprise LTSC 2021 (coming soon)1
PROCESSOR OPTIONS ¹	13th Generation Intel [®] Core [™] i3-1315U, 10 MB cache, 6 cores, 8 threads, up to 4.50 GHz Turbo 13th Generation Intel [®] Core [™] i5-1345U, 12 MB cache, 10 cores, 12 threads, up to 4.70 GHz Turbo Additional options coming soon: 12th Generation Intel [®] Core [™] i5-1235U, 12MB Cache, 10 cores, up to 4.40 GHz Turbo 12th Generation Intel [®] Core [™] i5-1245U, 12MB Cache, 10 cores, up to 4.40 GHz Turbo 13th Generation Intel [®] Core [™] i5-1335U, 12 MB cache, 10 cores, 12 threads, up to 4.60 GHz Turbo 13th Generation Intel [®] Core [™] i5-1340P, 12MB Cache, 12 cores, 16 threads, up to 4.60 GHz Turbo 13th Generation Intel [®] Core [™] i5-1350P, 12MB Cache, 12 cores, 16 threads, up to 4.70 GHz Turbo	13th Gen Intel [®] Core [™] processors up to i7 U15 vPro [®] 13th Gen Intel [®] Core [™] processors up to i7 P28 vPro [®] 12th Gen Intel [®] Core [™] processors up to i7 U15 vPro [®] (n-1)	13th Gen Intel [®] Core [™] processors up to i5 U15 13th Gen Intel [®] Core [™] processors up to i5 P28 12th Gen Intel [®] Core [™] processors up to i5 U15 (n-1)
MEMORY OPTIONS ^{1,2,3,12}	8 GB, 1 x 8 GB, DDR4, 3200 MHz, single-channel 16 GB, 2 x 8 GB, DDR4, 3200 MHz, dual-channel Additional options coming soon: Up to 32GB DDR4 (socketed) 3200MHz - paired w/ U15 CPU Up to 32GB DDR5 (socketed) 4800MHz - paired w/ P28 CPU	Up to 64GB DDR4 (socketed) 3200MHz - paired w/ U15 CPU Up to 64GB DDR5 (socketed) 4800MHz - paired w/ P28 CPU	Up to 32GB DDR4 (socketed) 3200MHz - paired w/ U15 CPU Up to 32GB DDR5 (socketed) 4800MHz - paired w/ P28 CPU
CHIPSET	Integrated with the processor	Integrated with the processor	Integrated with the processor
GRAPHICS ^{1/2}	Intel [®] Iris [®] Xe Graphics with Intel [®] Core [™] i5 processors and dual-channel memory configuration Intel UHD Graphics with Intel [®] Core [™] i3 processor or single channel memory	Intel [®] Iris [®] Xe Graphics with Intel [®] Core [™] i5/i7 processors and dual-channel memory configuration Intel UHD Graphics with Intel [®] Core [™] i3 processor or single channel memory Optional NVIDIA [®] GeForce [®] MX550 (2 GB GDDR6 dedicated)	Intel [®] Iris [®] Xe Graphics with Intel [®] Core [™] i5 processors and dual-channel memory configuration Intel UHD Graphics with Intel [®] Core [™] i3 processor or single channel memory
DISPLAY	14" FHD (1920 x 1080) Anti-Glare, 16x9, Non-touch, IPS, 250 nits, 45% NTSC 14.0" FHD (1920x1080) Anti-Glare,16x9, Non-touch, IPS, Super Low Power, ComfortView Plus Low Blue Light 400nits, sRGB 100% 14" FHD (1920 x 1080) Anti-Glare, 16x9, Touch, IPS, 300 nits, 72%, NTSC	14" FHD (1920 x 1080) Anti-Glare, 16x9, Non-touch, IPS, 250 nits, 45% NTSC 14.0" FHD (1920x1080) Anti-Glare,16x9, Non-touch, IPS, Super Low Power, ComfortView Plus Low Blue Light, 400nits, sRGB 100% 14" FHD (1920 x 1080) Anti-Glare, 16x9, Touch, IPS, 300 nits, 72%, NTSC	14" FHD (1920 x 1080) Anti-Glare, 16x9, Non-touch, IPS, 250 nits, 45% NTSC 14.0" FHD (1920x1080) Anti-Glare,16x9, Non-touch, IPS, Super Low Power, ComfortView Plus Low Blue Light, 400nits, sRGB 100% 14" FHD (1920 x 1080) Anti-Glare, 16x9, Touch, IPS, 300 nits, 72%, NTSC
STORAGE OPTIONS ^{1,3,12}	Up to 512 GB, M.2 2230, PCIe, SSD, Class 35	Up to 1 TB, M.2 2230, PCIe, SSD, Class 35 2 TB, M.2 2230, PCIe NVMe, SSD, Class 25 256 GB, M.2 2230, PCIe NVMe, SED, Class 35	Up to 512 GB, M.2 2230, PCIe, SSD, Class 35
SECURITY	TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Contacted Smart Card with FIPS 140-2 Level 3 Certification Camera Shutter	TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Fingerprint Reader in power button Optional Contacted Smart Card with FIPS 140-2 Level 3 Certification Optional Contactless Smart Card NFC with FIPS 140-2 Level 3 Certification Camera Shutter	TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Contacted Smart Card with FIPS 140-2 Level 3 Certification Camera Shutter
DOCKING	Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4	Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4 Dell USB-C Dock - WD19S	Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4
MULTIMEDIA	FHD Camera, Camera Shutter FHD + IR Camera, Camera Shutter 2 x High Guality Speakers 2 x Microphones Universal Audio jack No Camera / No Microphone Options Available	FHD Camera, Camera Shutter FHD + IR Camera, Camera Shutter 2 x High Quality Speakers 2 x Microphones Universal Audio jack No Camera / No Microphone Options Available	FHD Camera, Camera Shutter FHD + IR Camera, Camera Shutter 2 x High Quality Speakers 2 x Microphones Universal Audio jack No Camera / No Microphone Options Available
BATTERY OPTIONS ^{1,5}	3-cell, 42 Wh, Li-ion 3-cell, 54 Wh, Li-ion	3-cell, 42 Wh, Li-ion 3-cell, 54 Wh, Li-ion	3-cell, 42 Wh, Li-ion 3-cell, 54 Wh, Li-ion
POWER OPTIONS ¹	60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C 60W adapter Type-C, 2-pin (Japan only)	60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C 60W adapter Type-C, 2-pin (Japan only)	60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C 60W adapter Type-C, 2-pin (Japan only)
WIRELESS LAN OPTIONS ^{1,8}	Intel Garfield Peak 2 (AX211) 6GHz 2x2 AC+BT 5.3 vPro	Realtek RTL 8852BE 2x2 Wi-Fi 6 WIFI 6E (6 if 6E Unavailable) – Intel Garfield Peak 2(AX211) 6GHz 2x2 AC+BT 5.3 vPro	Realtek RTL 8852BE 2x2 Wi-Fi 6 WIFI 6E (6 if 6E Unavailable) – Intel Garfield Peak 2(AX211) 6GHz 2x2 AC+BT 5.3 vPro

LATITUDE

5440 Thin client solution with Dell Cloud Client Workspace

FEATURE	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION
THIN CLIENT SOLUTION ¹	Latitude 5440 with Dell ThinOS1	Latitude 5440 with Dell Hybrid Client ¹	Latitude 5440 with Windows 10 IoT Enterprise LTSC 2021
PORTS, SLOTS & CHASSIS ¹	No wireless card installed option available	No wireless card installed option available	No wireless card installed option available
	2x USB Type C Thunderbolt™ 4.0 with Power	2x USB Type C Thunderbolt™ 4.0 with Power	2x USB Type C Thunderbolt™ 4.0 with Power Delivery
	Delivery & DisplayPort	Delivery & DisplayPort	& DisplayPort
	2x USB 3.2 Gen1 (1 with Power share)	2x USB 3.2 Gen1 (1 with Power share)	2x USB 3.2 Gen1 (1 with Power share)
	1x HDMI 2.0	1x HDMI 2.0	1x HDMI 2.0
	1x Contacted SmartCard Reader (optional)	1x Contacted SmartCard Reader (optional)	1x Contacted SmartCard Reader (optional)
	Universal Audio Jack	Universal Audio Jack	Universal Audio Jack
	Wedge Shaped Lock slot	Wedge Shaped Lock slot	Wedge Shaped Lock slot
	RJ45	RJ45	RJ45
THIN CLIENT MANAGEMENT	Wyse Management Suite Pro edition, version 4.0 (or above) is required for comprehensive management and hybrid cloud deployment (sold separately)	Wyse Management Suite Pro edition, version 4.0 (or above) is required for comprehensive management and hybrid cloud deployment (sold separately)	Wyse Management Suite Pro edition, version 4.0 (or above) is required for comprehensive management and hybrid cloud deployment (sold separately)
DIMENSIONS & WEIGHT ^{1,13}	Width: 12.65" / 321.4 mm	Width: 12.65" / 321.4 mm	Width: 12.65" / 321.4 mm
	Height: 0.75" / 19.1 mm	Height: 0.75" / 19.1 mm	Height: 0.75" / 19.1 mm
	Depth: 8.35" / 212 mm	Depth: 8.35" / 212 mm	Depth: 8.35" / 212 mm
	Screen to Body: 82.9% (STB1)	Screen to Body: 82.9% (STB1)	Screen to Body: 82.9% (STB1)
	Starting Weight: 3.06 lbs / 1.39 kg	Starting Weight: 3.06 lbs / 1.39 kg	Starting Weight: 3.06 lbs / 1.39 kg
REGULATORY AND ENVIRONMENTAL COMPLIANCE ¹	Regulatory Model Number: P165G Regulatory Type Numbers (RTNs): P165G001: RPL UMA U15 + N-1 ADL UMA + RPL UMA U15 2nd PCB P165G002(RTN) - RPL UMA P28 P185G003(RTN) - RPL DSC P28 ENERGY STAR compliant configurations available EPEAT Gold Registered. For specific country participation and rating, please see www.epeat.net TCO compliant configurations available Trade Agreements Acts (TAA) configurations available Halogen-Free / Arsenic-Free BFR / PVC free ⁹	Regulatory Model Number: P165G Regulatory Type Numbers (RTNs): P165G001: RPL UMA U15 + N-1 ADL UMA + RPL UMA U15 2nd PCB P165G002(RTN) - RPL UMA P28 P165G003(RTN) - RPL DSC P28 ENERGY STAR compliant configurations available EPEAT Gold Registered. For specific country participation and rating, please see www.epeat.net TCO compliant configurations available Trade Agreements Acts (TAA) configurations available Halogen-Free / Arsenic-Free BFR / PVC free ⁹	Regulatory Model Number: P165G Regulatory Type Numbers (RTNs): P165G001: RPL UMA U15 + N-1 ADL UMA + RPL UMA U15 2nd PCB P165G002(RTN) - RPL UMA P28 P165G003(RTN) - RPL UMA P28 ENERGY STAR compliant configurations available EPEAT Gold Registered. For specific country participation and rating, please see www.epeat.net TCO compliant configurations available Trade Agreements Acts (TAA) configurations available Halogen-Free / Arsenic-Free BFR / PVC free [®]
INPUT ¹	Optional 10-Finger Touch Display	Optional 10-Finger Touch Display	Optional 10-Finger Touch Display
	Spill Resistant Non-Backlit Keyboard	Spill Resistant Non-Backlit Keyboard	Spill Resistant Non-Backlit Keyboard
	Spill Resistant Backlit Keyboard	Spill Resistant Backlit Keyboard	Spill Resistant Backlit Keyboard
WARRANTY AND SERVICE!	Limited Hardware Warranty ⁴ , Standard 3 year Mail-in	Limited Hardware Warranty ⁴ , Standard 3 year Mail-in	Limited Hardware Warranty ⁴ , Standard 3 year Mail-In
	Service after Remote Diagnosis ¹¹ , optional 3, 4 and	Service after Remote Diagnosis ¹¹ , optional 3, 4 and	Service after Remote Diagnosis ¹¹ , optional 3, 4 and
	5 year hardware warranty extensions, and 3-5 year	5 year hardware warranty extensions, and 3-5 year	5 year hardware warranty extensions, and 3-5 year
	Dell ProSupport contracts available ¹²	Dell ProSupport contracts available ¹²	Dell ProSupport contracts available ¹²
PERIPHERAL ECOSYSTEM ¹	Wide range of accessories designed and tested for the Latitude 5x40 enable productivity when working remote, on the go or in the office.	Wide range of accessories designed and tested for the Latitude 5x40 enable productivity when working remote, on the go or in the office.	Wide range of accessories designed and tested for the Latitude 5x40 enable productivity when working remote, on the go or in the office.
SUSTAINABILITY	Panel Lid Cover: 71% recycled/bio-based material	Panel Lid Cover: 71% recycled/bio-based material	Panel Lid Cover: 71% recycled/bio-based material
	used in the lid cover (20% recycled carbon fiber,	used in the lid cover (20% recycled carbon fiber,	used in the lid cover (20% recycled carbon fiber, 30%
	30% PCR, 21% bio-based)	30% PCR, 21% bio-based)	PCR, 21% bio-based)
	Panel Antenna Cover: 30% PCR plastics Panel Bezel:	Panel Antenna Cover: 30% PCR plastics Panel	Panel Antenna Cover: 30% PCR plastics Panel Bezel:
	50% PCR plastics	Bezel: 50% PCR plastics	50% PCR plastics
	Palm-Rest, Inner Frame, Battery Housing: 50% PCR	Palm-Rest, Inner Frame, Battery Housing: 50% PCR	Palm-Rest, Inner Frame, Battery Housing: 50% PCR
	plastics	plastics	plastics
	Battery Filler: 35% PCR plastics Speaker Enclosue:	Battery Filler: 35% PCR plastics Speaker Enclosue:	Battery Filler: 35% PCR plastics Speaker Enclosue:
	35% PCR plastics	35% PCR plastics	35% PCR plastics
	Fan Housing Enclosure: 28% Ocean-Bound Plastic	Fan Housing Enclosure: 28% Ocean-Bound Plastic	Fan Housing Enclosure: 28% Ocean-Bound Plastic
	Bottom Door: 20% recycled carbon fiber, 30% PCR,	Bottom Door: 20% recycled carbon fiber, 30% PCR,	Bottom Door: 20% recycled carbon fiber, 30% PCR,
	21% bio-based	21% bio-based	21% bio-based
	Rubber feet: 42% bio-based material	Rubber feet: 42% bio-based material	Rubber feet: 42% bio-based material
	Packaging made from 100% recycled or renewable	Packaging made from 100% recycled or renewable	Packaging made from 100% recycled or renewable
	materials	materials	materials
	60W Type-C Blackchin Adapter, 65W Type-C Pecos	60W Type-C Blackchin Adapter, 65W Type-C Pecos	60W Type-C Blackchin Adapter, 65W Type-C Pecos
	Rugged Adapter: 50% PCR resin	Rugged Adapter: 50% PCR resin	Rugged Adapter: 50% PCR resin
	100W Type-C adapter: 90% recycled plastics (PCR	100W Type-C adapter: 90% recycled plastics (PCR	100W Type-C adapter: 90% recycled plastics (PCR
	resin) in AC adapter exterior; 50% recycled copper	resin) in AC adapter exterior; 50% recycled copper	resin) in AC adapter exterior; 50% recycled copper
	wire for DC adapter cable	wire for DC adapter cable	wire for DC adapter cable

Learn more at Dell.com/CloudClientWorkspace



Learn more about Dell thin client solutions Dell.com/CloudClientWorkspace \bigcirc

Contact a Dell Technologies Expert

Product Disclosures:

- 1 Offering may vary by country and by configuration and operating system. Some items may be available after product introduction. For complete details, refer to the Setup and Specifications pub lished on <u>www.dell.com/support</u>. At launch, Dell ThinOS (2303 or above) and Dell Hybrid Client (v2.0 or above) are customer install options sold separately and require the device to be configured with 8 GB Memory, 128 GB or higher capacity SSD/HDD and Ubuntu Linux 22.04 with Dell Client Agent Enabler (DCA-Enabler). Windows 10 IoT Enterprise LTSC 2021 with the Latitude 5440 is coming soon.
- 2 A 64-bit operating system is required to support 4GB or more of system memory.
- 3 GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 4 The stated Watt Hour (WHr) is not an indication of battery life.
- 5 Intel Rapid Storage Technology requires a HDD, mSATA, or an SSD, as primary storage device and Windows OS required
- 6 Wireless antenna available only at time of system purchase.
- 7 Dell Latitude 5330/5430/5530 are brominated flame retardant free (BFR-free) and polyvinyl chloride free (PVC-free): meeting the definition of BFR-/PVC-free as set forth in the iNEMI Position Statement on the 'Definition of Low-Halogen Electronics (BFR-/CFR-/PVC-free). Plastic parts contain less than 1,000 ppm (0.1%) of bromine (if the Br source is from BFRs) and less than 1,000 ppm (0.1%) of chlorine (if the Cl source is from CFRs or PVC or PVC copolymers). All printed circuit board (PCB) and substrate laminates contain bromine/chlorine total less than 1,500 ppm (0.15%) with a maximum chlorine of 900 ppm (0.09%) and maximum bromine being 900 ppm (0.09%).
- 8 4G LTE antenna and 5G available only at time of system purchase. Mobile Broadband Subject to service provider's broadband subscription and coverage area; additional charges apply.
- 9 Mail-in 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 10 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. 11 Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
- GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors,
- 13 Weights vary depending on configuration and manufacturing variability; 0.990 kg configurability: up to i7 vPro (U15), FHD NT Ultralight LCD, WLAN, 41Whr battery, M.2 2230 class 35 SSD, No security, non-backlit KB.
- 14 Based on Dell Internal Analysis, October 2022
- 15 Based on Dell analysis, October 2022. Dell Optimizer not available in OptiPlex 3000 series, Latitude Chromebook Enterprise, and Linux-based devices. Feature availability and functionality may vary by model. For more details visit: https://www.delltechnologies.com/asset/en-us/solutions/business-solutions/technical-support/dell-optimizer-features-availability-matrix.pdf.external
- 16 Simultaneous multi-network connection (or Connection based teaming) is a new connectivity feature under ExpressConnect. It simultaneously sends and receives data and video traffic using two or more wired or wireless connections. Simultaneous multi-network connection works with wired and wireless networks. For select Dell platforms, a USB Wi-Fi adapter is required to connect a second Wi-Fi network. Based on Dell internal analysis, September 2021.
- 17 Based on Dell internal analysis January 2023. CLM-006662 Agent Enabler (DCA-Enabler).

Technical specifications subject to change without prior notice. Product availability varies by country. Please contact your Dell representative for more information.

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum.

DCLLTechnologies