

LATITUDE

5340/5440/5540

Work anywhere on our most scalable and sustainable Latitude.

World's smallest¹⁴ and most secure¹⁴ mainstream business laptop offering scalable performance options, enterprise-level security and the world's most innovative use of sustainable materials¹⁴.

Ideal for those in specialized and complex fields who aim to produce results and strive for efficiency. They need the highest security and scalable performance offerings for desk productivity with the flexibility to work remotely.





The world's smallest commercial mainstream PC14

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

Intelligent privacy features: Onlooker Detection - alerts you of onlookers and protects data on screen.

Look-away Detect- knows when you're not looking at screen & dims for privacy and battery savings.

More scalable performance options Latest Intel vPro with 13th Gen U and P series processors. Offering a vast array of memory options with LPDDR5 (13"), optional DDR5 on 14"/15", and discrete graphic card options (14"/15").

standard, HDMI 2.0, RJ45

ExpressSign-in Wake your system when you approach and lock it when you step away.

 Intelligent Audio with neural noise cancellation Collaborate confidently with Al-based background noise elimination.

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 and experience Gorilla Glass screen on 13" 2-in-1.

Superior Thermals Improved temperature and acoustic performance across the series¹⁴, plus Dual Opposite Outlet fans on 14"/15".

Utilize 2 or more networks at once with ExpressConnect, world's 1st simultaneous multi-network connection for faster data and video downloads.



Dual USB Type C with Thunderbolt 4 ports are (14"/15") and more.

Premium click-pad

Upgraded click-pad with an improved feel for better productivity.

Enhanced audio

Experience improved audio quality for optimal collaboration.

Wi-Fi 6E¹⁷ and 5G available on all sizes.

Stay connected at your desk or on-the-go.

Optimal Versatility

13" available as laptop or 2-in-1.

Outstanding run-time plus charge faster with ExpressCharge

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

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.

See important information on last page

Most security options of any mainstream **business laptop**¹⁴ Featuring options such as contacted/contactless smart card, TPM, Control Vault 3, fingerprint reader, wedge lock slot, privacy shutter, Windows Hello/IR camera and intelligent privacy.



including more sustainable multipack packaging

5000

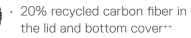
Sustainability on Dell Latitude 5000 series

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.+





- Recycled plastics in multiple locations of the product**
- 28% ocean bound plastic in the fan-housing
 - 42-46% bio-based rubber in the feet on the bottom of the product and 21% in the lid⁺⁺
 - 50% recycled copper in AC adapter cable

- ⁺⁺90% recycled plastics in AC adapter exterior, 50% PCR [battery housing, palm rest, inner frame, bezel (not applicable to 2-in-1 products)], 30% PCR [speaker housing, lid, bottom door (not applicable to 2-in-1 products)].
- ++Recycled carbon fiber in bottom cover (not applicable to 5340 2-in-1).
- ++Bio-based material in bottom cover (not applicable to Latitude 5340 2-in-1).

Packaging Innovation

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:









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

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



LATITUDEDELL OPTIMIZER

5340/5440/5540

Dell Optimizer

We make it intelligent. You make it yours.

In a work-from-anywhere world, powering the world's most intelligent business PCs¹⁵ is not enough, Dell Optimizer is extending personalized intelligence to the rest of the Dell ecosystem.

Dell Optimizer lets you accomplish anything with built-in intelligence that learns and adapts to the way you work.



Elevate everyday work with personalized performance extending from your Latitude to the devices within your workspace.



An intelligent ecosystem

Enjoy easy pairing and management of your Dell monitors and accessories with the integration of Dell Display Manager and Dell Peripheral Manager.



Unmatched connectivity

ExpressConnect provides the world's first simultaneous multinetwork connection¹⁶ that joins the best network available.



Intelligent privacy anywhere

This technology lets you texturize your screen when an intruder is detected and dims your PC when you look away. It also wakes your PC when your approach and locks it when you walk away.



Up level audio

Intelligent Audio delivers sound and mic enhancements reducing background noise using neural noise cancellation and voice isolation technology.



Extended power

ExpressCharge analyzes your power usage habits to improve PC battery utilization and extends run times by charging your system faster when you need a boost in power.



Improved app performance

ExpressResponse analyzes how you use your preferred apps to boost performance.

With Dell Optimizer, optimization and data collection follow a stringent process to ensure your privacy and security.

Click here to learn more about Dell Optimizer.

Make yourself more resilient to cyberattacks with Dell Trusted Devices.

Attacks are inevitable. In fact, 69% of organizations report a cyber-attack due to a poorly managed internet-facing asset in the prior 12 months.* Dell Technologies understands that today's security

challenges include managing an evolving threat landscape with a modern work environment in mind. With Dell commercial devices, catch and repel malicious activity before it compromises your system. Latitude, one of the industry's most secure commercial PCs**, offers layers of security features to keep you protected and give you visibility to threats for swift action.

Secure anywhere-work with hardware and firmware defenses built for our hyper-distributed world.





Stay protected from evolving threats

Our unique BIOS and firmware verification provides greater security than other PCs. Assess a corrupt BIOS, repair it and gain insights that reduce exposure to future threats.



Spot ticking timebombs

Indicators of Attack, an early-alert feature offered only by Dell, scans for behavior-based threats before they can do damage.



Detect chassis tampering

Detect unauthorized access, e.g., malicious implanted hardware or software, data/component theft inside system chassis.



Secure end user credentials

SafeID, a dedicated FIPS Level 3 certified security chip, keeps user credentials hidden from malware.



Be safe from first boot

Rigorous, state-of-the-art supply chain controls reduce the risk of product tampering. Optional addons like the Dell-unique Secured Component Verification provide additional assurance of device integrity.



Protect data everywhere

Stay protected against advanced threats with optional softwarebased protections from our ecosystem of best-of-breed partners (CrowdStrike, VMware Carbon Black, Secureworks, Netskope and Absolute).



RECOMMENDED SOLUTIONS



27 USB-C HUB Monitor - P2723DE

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



Dell 24 Video Conferencing Monitor - C2422HE

Streamline virtual meetings: with an integrated pop-up IR camera, dual 5W speakers and noise-canceling mic, this display delivers simplified collaboration wherever you work.



Dell Thunderbolt 4 Dock

Dell Dual Dock - HD22Q

Powerfully productive, this compact dock is the world's first laptop docking station with a wireless charging stand for Qi-enabled smartphone or earbuds.





Dell Pro Wireless Headset

enjoy crystal clear audio on the go.

Enjoy wireless freedom with this Teams

certified headset with Bluetooth. Switch

seamlessly to your PC or smartphone and

- WL5022

Dell Speakerphone - SP3022

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



Dell Pro Webcam - WB5023

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



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.

FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Latitude 5340 (Lanton or 2-in-1)

PROCESSOR OPTIONS¹ 13th Gen Intel® Core™ processors up to i7 U15 vPro®

OPERATING SYSTEM¹

Microsoft® Windows 10 Pro 64-bit (11 License) Microsoft® Windows 11 Home 64-bit Microsoft® Windows 11 Pro 64-bit Ubuntu® 20.04 LTS, 64-bit (Laptop only)

MEMORY OPTIONS^{1,2,3,12} Up to 32GB LPDDR5 (on board) 4800 MT/s

CHIPSET1 Integrated with the processor

INTEL RESPONSIVENESS TECHNOLOGIES^{1,5}

Intel® Rapid Storage Technology

GRAPHICS^{1,12}

 $\mathsf{Intel}^{\texttt{@}} \; \mathsf{Iris}^{\texttt{@}} \; \mathsf{Xe} \; \mathsf{Graphics} \; \mathsf{with} \; \mathsf{Intel}^{\texttt{@}} \; \mathsf{Core}^{\mathsf{TM}}$

Intel UHD Graphics with Intel® Core™ i3 processor

DISPLAY1

13.3" FHD (1920 x 1080) Anti Reflection/Anti Smudge, 16x9, 300 nits, Gorilla Glass 6 DXC, Active Pen Support, IPS, 72% NTSC

Laptop

13.3" FHD (1920 x 1080) Anti Glare, 16x9, Non-touch, IPS, 250 nits, 45% NTSC

13.3" FHD (1920 x 1080) Anti Glare, 16x9, Touch, IPS, 300 nits, 72% NTSC

13.3" FHD (1920x1080) Anti-Glare,16x9, Non-touch, IPS, Super Low Power, ComfortView Plus Low Blue Light, 400nits, sRGB 100%

STORAGE OPTIONS^{1, 3, 12}

Up to 1 TB, M.2 2230, PCle, SSD, Class 35 2 TB, M.2 2230, PCle NVMe, SSD, Class 25 256 GB, M.2 2230, PCle NVMe, SED, Class 35

SECURITY¹

TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Windows Hello Compliant Fingerprint Reader in power button

Optional Security Hardware Authentication Bundles

1: Touch Fingerprint Reader (in Power Button) with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

2: Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

3: Touch Fingerprint Reader (in Power Button) and Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

4: Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

5: Touch Fingerprint Reader (in Power Button), Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

Optional Face IR camera (Windows Hello compliant) with ExpressSign-in (Camera Sensing) Optional Intelligent Privacy (onlooker detection with screen texturizing and adaptive dimming) Camera Shutter

Dell Client Command Suite Factory Installed Dell Command | Update Dell Performance Netskope™ Cloud Access Security Broker (CASB) Netskope™ Secure Web Gateway Netskope™ Zero Trust Private Access Vmware® Carbon Black Endpoint Standard Vmware® Carbon Black Endpoint Standard +

TECHNICAL SPECIFICATION

Latitude 5440 (Lapton)

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)

Microsoft® Windows 10 Pro 64-bit (11 License) Microsoft® Windows 11 Home 64-bit Microsoft® Windows 11 Pro 64-bit Ubuntu® 20.04 LTS, 64-bit

Up to 64GB DDR4 (socketed) 3200 MT/s paired w/ U15 CPU
Up to 64GB DDR5 (socketed) 4800 MT/s paired w/ P28 CPU

Integrated with the processor

Intel® Rapid Storage Technology

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)

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

Up to 1 TB, M.2 2230, PCIe, SSD, Class 35 2 TB, M.2 2230, PCle NVMe, SSD, Class 25 256 GB, M.2 2230, PCle NVMe, SED, Class 35

TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Windows Hello Compliant Fingerprint Reader in power button

Optional Security Hardware Authentication Bundles

1: Touch Fingerprint Reader (in Power Button) with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

2: Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

3: Touch Fingerprint Reader (in Power Button) and Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

4: Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

5: Touch Fingerprint Reader (in Power Button), Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

Optional Face IR camera (Windows Hello compliant) with ExpressSign-in (Camera Sensing) Optional Intelligent Privacy (onlooker detection with screen texturizing and adaptive dimming) Camera Shutter

Dell Client Command Suite Factory Installed Dell Command | Update Dell Performance Netskope™ Cloud Access Security Broker (CASB) Netskope™ Secure Web Gateway Netskope™ Zero Trust Private Access Vmware® Carbon Black Endpoint Standard Vmware® Carbon Black Endpoint Standard +

TECHNICAL SPECIFICATION

13th Gen Intel® Core™ processors up to i7 U15 vPro® 13th Gen Intel® Core™ processors up to i7 P28 vPro®

Microsoft® Windows 10 Pro 64-bit (11 License) Microsoft® Windows 11 Home 64-bit Microsoft® Windows 11 Pro 64-bit Ubuntu® 20.04 LTS, 64-bit

Up to 64GB DDR4 (socketed) 3200 MT/s paired w/ U15 CPU Up to 64GB DDR5 (socketed) 4800 MT/s -

Integrated with the processor

Latitude 5540 (Lanton)

Intel® Rapid Storage Technology

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)

15.6" FHD (1920x1080) Anti-Glare, 16x9, Non-touch, IPS, 250nits, 45% NTSC

15.6" FHD (1920x1080) Anti-Glare,16x9, Non-touch, IPS, Super Low Power, ComfortView Plus Low Blue Light, 400nits, sRGB 100%

15.6" FHD (1920x1080) Anti-Glare, 16x9, Touch, IPS, 250nits, 45% NTSC

Up to 1 TB, M.2 2230, PCIe, SSD, Class 35 2 TB, M.2 2230, PCle NVMe, SSD, Class 25 256 GB, M.2 2230, PCle NVMe, SED, Class 35 Up to 1 TB, M.2 2280, PCle NVMe, Class 40

TPM 2.0 FIPS 140-2 Certified, TCG Certified Optional Windows Hello Compliant Fingerprint Reader in power button

Optional Security Hardware Authentication Bundles

1: Touch Fingerprint Reader (in Power Button) with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

2: Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

3: Touch Fingerprint Reader (in Power Button) and Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3

4: Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

5: Touch Fingerprint Reader (in Power Button), Contacted Smart Card, Contactless Smart Card NFC and Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

6: FIPS Fingerprint Reader (on Palmrest) and Contacted Smart Card with Control Vault 3.0 Advanced Authentication with FIPS 140-2 Level 3 Certification

Optional Face IR camera (Windows Hello compliant) with ExpressSign-in (Camera Sensing) Optional Intelligent Privacy (onlooker detection with screen texturizing and adaptive dimming) Camera Shutter

Dell Client Command Suite Factory Installed Dell Command | Update Dell Performance Netskope™ Cloud Access Security Broker (CASB) Netskope™ Secure Web Gateway Netskope™ Zero Trust Private Access Vmware® Carbon Black Endpoint Standard

Vmware® Carbon Black Endpoint Standard +

See important information on last page

FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Latitude 5340 (lanton or 2-in-1)

SECURITY¹ (CONT)

Secureworks® Taegis™ XDR Bundle Vmware® Carbon Black Endpoint Advanced Vmware® Carbon Black Endpoint Enterprise Secureworks® Taegis™ XDR

VMware® Workspace ONE Standard VMware® Workspace ONE Advanced VMware® Workspace ONE Enterprise Absolute® Endpoint - Visibility Absolute® Endpoint - Control Absolute® Endpoint - Resilience Dell Support Assist for PCs Dell Support Assist OS Recovery Dell Optimizer

DOCKING1

(Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4 Dell Performance Dock - WD19DCS Dell USB-C Dock - WD19S Dell Universal Dock - UD22 Dell Dual Charge Dock - HD22Q

MULTIMEDIA1

FHD Camera, Temporal Noise Reduction, Camera Shutter

FHD + IR Camera, Temporal Noise Reduction. Camera Shutter, ExpressSign-in™ FHD + IR Camera + Proximity Sensor, Temporal Noise Reduction, Camera Shutter, ExpressSign-in™, Intelligent Privacy, Ambient Light sensor

2 x High Quality Speakers 2 x Noise Canceling Microphones Waves MaxxAudio Pro

Intelligent Audio with Neural Noise Cancelation Universal Audio jack

No Camera / No Microphone Options Available

BATTERY OPTIONS^{1,4}

3 cell 42 WHr Li Ion , ExpressCharge $1.0^{\mbox{\tiny TM}}\!,$ ExpressCharge Boost™ & Long Life Cycle capable 3 cell 54 WHr Li Ion , ExpressCharge 1.0™, ExpressCharge Boost™ & Long Life Cycle capable

POWER OPTIONS¹

60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C

60W adapter Type-C, 2-pin (Japan only)

CONNECTIVITY OPTIONS1

Microsoft Modern Standby Compliant

Wireless LAN Options8:

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

Mobile Broadband Options¹⁰:

Intel® XMM™ 7560R+ Global LTE-Advanced Cat 16 WWAN (DW5823e) (eSIM and non-eSIM capable) Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e) China, Turkey - no eSIM option Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e, eSIM capable) AT&T, Verizon, T-Mobile,

Intel® 5000 Advanced 5G WWAN (DW5931e), WW (eSIM and non-eSIM capable)

Intel® 5000 Advanced 5G WWAN (DW5931e) China, Turkey - no eSIM option

Intel® 5000 Advanced 5G WWAN (DW5931e; eSIM capable) AT&T, Verizon, T-Mobile, US only

PORTS, SLOTS & CHASSIS¹

2x USB Type C Thunderbolt™ 4.0 with Power Delivery & DisplayPort

2x USB 3.2 Gen1 (1 with Power share)

1x HDMI 2.0

1x external uSIM card tray (optional) - eSim capable 1x Contacted SmartCard Reader (optional)

1x Touch Fingerprint Reader in Power Button (optional)

Universal Audio Jack Wedge Shaped Lock slot

TECHNICAL SPECIFICATION

Latitude 5440 (lanton)

Secureworks® Taegis™ XDR Bundle Vmware® Carbon Black Endpoint Advanced Vmware® Carbon Black Endpoint Enterprise Secureworks® Taegis™ XDR VMware® Workspace ONE Standard VMware® Workspace ONE Advanced VMware® Workspace ONE Enterprise Absolute® Endpoint - Visibility Absolute® Endpoint - Control Absolute® Endpoint - Resilience Dell Support Assist for PCs Dell Support Assist OS Recovery Dell Optimizer

(Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4 Dell Performance Dock - WD19DCS Dell USB-C Dock - WD19S Dell Universal Dock - UD22 Dell Dual Charge Dock - HD22Q

FHD Camera, Temporal Noise Reduction, Camera Shutter

FHD + IR Camera, Temporal Noise Reduction, Camera Shutter, ExpressSign-in^{TI} FHD + IR Camera + Proximity Sensor, Temporal Noise Reduction, Camera Shutter, ExpressSign-in™, Intelligent Privacy, Ambient Light sensor

2 x High Quality Speakers

2 x Noise Canceling Microphones Waves MaxxAudio Pro

Intelligent Audio with Neural Noise Cancelation Universal Audio jack

No Camera / No Microphone Options Available

3 cell 42 WHr Li Ion , ExpressCharge 1.0™, ExpressCharge Boost™ & Long Life Cycle capable 3 cell 54 WHr Li Ion , ExpressCharge 1.0™, ExpressCharge Boost™ & Long Life Cycle capable

60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C 60W adapter Type-C, 2-pin (Japan only)

Microsoft Modern Standby Compliant

Wireless LAN Options8:

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

No wireless card installed option available

Mobile Broadband Options¹⁰:

Intel® XMM™ 7560R+ Global LTE-Advanced Cat 16 WWAN (DW5823e) (eSIM and non-eSIM capable) Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e) China, Turkey - no eSIM option

Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e, eSIM capable) AT&T, Verizon, T-Mobile,

Intel® 5000 Advanced 5G WWAN (DW5931e), WW (eSIM and non-eSIM capable)

Intel® 5000 Advanced 5G WWAN (DW5931e) China, Turkey - no eSIM option

Intel® 5000 Advanced 5G WWAN (DW5931e; eSIM capable) AT&T, Verizon, T-Mobile, US only

2x USB Type C Thunderbolt™ 4.0 with Power Delivery & DisplayPort

2x USB 3.2 Gen1 (1 with Power share) 1x HDMI 2.0

1x external uSIM card tray (optional) - eSim capable 1x Contacted SmartCard Reader (optional) 1x Touch Fingerprint Reader in Power Button

(optional) Universal Audio Jack Wedge Shaped Lock slot

See important information on last page

TECHNICAL SPECIFICATION

Latitude 5540 (lanton)

Secureworks® Taegis™ XDR Bundle Vmware® Carbon Black Endpoint Advanced Vmware® Carbon Black Endpoint Enterprise Secureworks® Taegis™ XDR VMware® Workspace ONE Standard VMware® Workspace ONE Advanced VMware® Workspace ONE Enterprise Absolute® Endpoint - Visibility Absolute® Endpoint - Control Absolute® Endpoint - Resilience

(Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4 Dell Performance Dock - WD19DCS Dell USB-C Dock - WD19S Dell Universal Dock - UD22 Dell Dual Charge Dock - HD22Q

Dell Support Assist for PCs

Dell Optimizer

Dell Support Assist OS Recovery

FHD Camera, Temporal Noise Reduction, Camera Shutter

FHD + IR Camera, Temporal Noise Reduction, Camera Shutter, ExpressSign-in^T

FHD + IR Camera + Proximity Sensor, Temporal Noise Reduction, Camera Shutter, ExpressSign-in™, Intelligent Privacy, Ambient Light sensor

2 x High Quality Speakers

2 x Noise Canceling Microphones

Waves MaxxAudio Pro

Intelligent Audio with Neural Noise Cancelation Universal Audio jack

No Camera / No Microphone Options Available

3 cell 42 WHr Li Ion , ExpressCharge 1.0 $^{\text{\tiny{TM}}}\!\!,$ ExpressCharge Boost™ & Long Life Cycle capable 3 cell 54 WHr Li Ion , ExpressCharge 1.0™, ExpressCharge Boost™ & Long Life Cycle capable

60W adapter, Type-C 65W adapter, Type-C 100W adapter, Type-C

60W adapter Type-C, 2-pin (Japan only)

Microsoft Modern Standby Compliant

Wireless LAN Options8:

Realtek RTL 8852BE 2x2 Wi-Fi 6

WIFI 6F (6 if 6F Unavailable) - Intel Garfield Peak 2(AX211) 6GHz 2x2 AC+BT 5.3 vPro

No wireless card installed option available

Mobile Broadband Options¹⁰:

Intel® XMM™ 7560R+ Global LTE-Advanced Cat 16 WWAN (DW5823e) (eSIM and non-eSIM capable) Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e) China, Turkey - no eSIM option Intel® XMM™ 7560R+ LTE-Advanced Cat 16 WWAN (DW5823e, eSIM capable) AT&T, Verizon, T-Mobile, US only

Intel® 5000 Advanced 5G WWAN (DW5931e), WW (eSIM and non-eSIM capable)

Intel® 5000 Advanced 5G WWAN (DW5931e) China, Turkey - no eSIM option

Intel® 5000 Advanced 5G WWAN (DW5931e; eSIM capable) AT&T, Verizon, T-Mobile, US only

2x USB Type C Thunderbolt™ 4.0 with Power Delivery & DisplayPort

2x USB 3.2 Gen1 (1 with Power share)

1x HDMI 2.0

1x external uSIM card tray (optional) - eSim capable

1x uSD 4.0 Memory card reader

1x Contacted SmartCard Reader (optional)

1x Touch Fingerprint Reader in Power Button (optional)

1x Touch FIPS Fingerprint Reader in Palmrest (optional) Universal Audio Jack

Wedge Shaped Lock slot

FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER¹ Latitude 5340 (laptop or 2-in-1)

DIMENSIONS & WEIGHT^{1,13} Width: 12.04" / 305.7 mm

Height: 0.66" / 16.79 mm Depth: 8.17" / 207.5 mm Screen to Body: 79.8% (STB1) Laptop Starting Weight: 2.71 lbs / 1.23 kg 2-in-1 Starting Weight: 2.97 lbs / 1.35 kg

REGULATORY AND ENVIRONMENTAL COMPLIANCE¹

Regulatory Model Number: Laptop P181G;

Regulatory Type Number: Laptop P181G001; 2-in-1 P182G001

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

Halogen-Free / Arsenic-Free BFR / PVC free⁹

INPUT¹ Optional 10-Finger Touch Display

Microsoft® Precision Clickpad Spill Resistant Non-Backlit Keyboard Spill Resistant Backlit Keyboard Dell Premier Rechargeable Active Pen - PN7522W (optional, sold seperately, 2-in-1 only) Dell Active Pen - PN5122W (optional, sold seperately, 2-in-1 only)

SENSORS1

All: Hall Effect Sensor, Sensor Hub. Gyroscope + Accelerometer on Laptops with Proximity Camera and on all 2-in-1s; Adaptive Thermal Performance (when Gyroscope/ Accelerometer present).

Added with Proximity Camera: Ambient Light Sensor, Windows Auto Brightness, IR User Proximity Detection.

Added with 2-in-1: Digital Compass (Magnetometer), Screen Rotation support, Proximity for SAR compliance (with WWAN module) Near Field Proximity Sensor.

SYSTEMS MANAGEMENT¹

Intel® vPro™ Technology (iAMT 12) (optional, requires Intel WiFi® Link WLAN and a vPro compatible processor), Dell Client Command Suite available (dell.com/command), Factory Installed Dell Client Command | Update, Dell Command | Power Manager | Dell Optimizer

WARRANTY AND SERVICE1

Limited Hardware Warranty⁴, Standard 3 year Mail-in Service after Remote Diagnosis¹¹, optional 3, 4 and 5 year hardware warranty extensions, and 3-5 year Dell ProSupport contracts available¹²

PERIPHERAL ECOSYSTEM¹

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 used in the lid cover (20% recycled carbon fiber, 30% PCR, 21% bio-based)

Panel Antenna Cover: 30% PCR plastics Panel Bezel: 50% PCR plastics (clamshell formfactor only)

Palm-Rest, Inner Frame, Battery Housing: 50% PCR plastics

Battery Filler: 35% PCR plastics

Speaker Enclosue: 35% PCR plastics Fan Housing Enclosure: 28% Ocean-Bound Plastic Bottom Door: 20% recycled carbon fiber, 30% PCR, 21% bio-based

Rubber feet: 42% bio-based material

Packaging made from 100% recycled or renewable

60W Type-C Blackchin Adapter, 65W Type-C Pecos Rugged Adapter: 50% PCR resin

100W Type-C adapter: 90% recycled plastics (PCR resin) in AC adapter exterior; 50% recycled copper wire for DC adapter cable

TECHNICAL SPECIFICATION

Latitude 5440 (lanton)

Width: 12.65" / 321.4 mm Height: 0.75" / 19.1 mm Depth: 8.35" / 212 mm Screen to Body: 82.9% (STB1) Starting Weight: 3.06 lbs / 1.39 kg

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

Optional 10-Finger Touch Display Microsoft® Precision Clickpad Spill Resistant Non-Backlit Keyboard Spill Resistant Backlit Keyboard

All: Hall Effect Sensor, Sensor Hub.

Added with Proximity Camera: Gyroscope + Accelerometer, Ambient Light Sensor, Windows Auto Brightness, IR User Proximity Detection. Adaptive Thermal Performance (when Gyroscope/ Accelerometer present).

Intel® vPro™ Technology (iAMT 12) (optional, requires Intel WiFi® Link WLAN and a vPro compatible processor), Dell Client Command Suite available (dell.com/command), Factory Installed Dell Client Command | Update, Dell Command | Power Manager I Dell Optimizer

Limited Hardware Warranty⁴, Standard 3 year Mail-in Service after Remote Diagnosis¹¹, optional 3, 4 and 5 year hardware warranty extensions, and 3-5 year Dell ProSupport contracts available¹²

Wide range of accessories designed and tested for the Latitude 5x40 enable productivity when working remote, on the go or in the office.

Panel Lid Cover: 71% recycled/bio-based material used in the lid cover (20% recycled carbon fiber, 30% PCR, 21% bio-based)

Panel Antenna Cover: 30% PCR plastics Panel Bezel: 50% PCR plastics

Palm-Rest, Inner Frame, Battery Housing: 50% PCR plastics

Battery Filler: 35% PCR plastics Speaker Enclosue: 35% PCR plastics

Fan Housing Enclosure: 28% Ocean-Bound Plastic Bottom Door: 20% recycled carbon fiber, 30% PCR, 21% bio-based

Rubber feet: 42% bio-based material

Packaging made from 100% recycled or renewable

60W Type-C Blackchin Adapter, 65W Type-C Pecos Rugged Adapter: 50% PCR resin

100W Type-C adapter: 90% recycled plastics (PCR resin) in AC adapter exterior; 50% recycled copper wire for DC adapter cable

TECHNICAL SPECIFICATION

Latitude 5540 (lanton)

Width: 14.1" / 357.8 mm Height: 0.82" / 20.8 mm Depth: 9.19" / 233,3 mm Screen to Body: 83.1% (STB1) Starting weight: 3.56 lbs / 1.613 kg

Regulatory Model Number: P127F Regulatory Type Number: P127F001 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 free9

Optional 10-Finger Touch Display Microsoft® Precision Clickpad Spill Resistant Non-Backlit Keyboard Spill Resistant Backlit Keyboard

All: Hall Effect Sensor, Sensor Hub. Added with Proximity Camera: Gyroscope + Accelerometer, Ambient Light Sensor, Windows Auto Brightness, IR User Proximity Detection. Adaptive Thermal Performance (when Gyroscope/ Accelerometer present).

Intel® vPro™ Technology (iAMT 12) (optional, requires Intel WiFi® Link WLAN and a vPro compatible processor), Dell Client Command Suite available (dell.com/command), Factory Installed Dell Client Command | Update, Dell Command | Power Manager | Dell Optimizer

Limited Hardware Warranty⁴, Standard 3 year Mail-in Service after Remote Diagnosis¹¹, optional 3, 4 and 5 year hardware warranty extensions, and 3-5 year Dell ProSupport contracts available¹²

Wide range of accessories designed and tested for the Latitude 5x40 enable productivity when working remote, on the go or in the office.

Panel Lid Cover: 71% recycled/bio-based material used in the lid cover (20% recycled carbon fiber, 30% PCR, 21% bio-based)

Panel Antenna Cover: 30% PCR plastics Panel Bezel: 50% PCR plastics

Palm-Rest, Inner Frame, Battery Housing: 50% PCR plastics

Battery Filler: 35% PCR plastics Speaker Enclosue: 35% PCR plastics

Fan Housing Enclosure: 28% Ocean-Bound Plastic Bottom Door: 20% recycled carbon fiber, 30% PCR, 21% hin-hased

Rubber feet: 42% bio-based material

Packaging made from 100% recycled or renewable

60W Type-C Blackchin Adapter, 65W Type-C Pecos Rugged Adapter: 50% PCR resin

100W Type-C adapter: 90% recycled plastics (PCR resin) in AC adapter exterior; 50% recycled copper wire for DC adapter cable

Product Disclosures:

- 1 Offering may vary by country and by configuration and operating system.
- 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.
- 4The 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-/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.
- 10Limited 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.
- 12 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 WiFi 6E compatible router required. Router requires separate purchase. WiFi 6E connectivity only available in select countries. Check availability with your service provider.
- 18 New packaging is made with up to 39.5% recycled content and up to 64.4% renewable content in the form of renewable paper fibers. Material makeup varies by product and size. Excludes optional items added to order and included in box. Paper packaging materials can be recycled via municipal recycling, where available. System bag is made from recycled plastic and can be recycled along with other thin plastics.

D&LLTechnologies