

Thin client solution with Latitude 5450

Intel® CoreTM Ultra processors

Mobility with scalable performance and security, optimized for VDI

Built to fit your virtual workspace

Pair your Latitude 5450 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.

Displays for every user

Choose from a range of display options including ComfortView Plus and battery life saving options

Most scalable mainstream business laptops

Offering a vast variety of performance options including latest Intel® Core™ Ultra CPUs and range of storage and memory options

Secure access to digital and virtual workspaces

Versatile thin client operating system options and centralized control from Wyse Management Suite. Configure your Latitude 5450 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

Most secure thin client solution with Dell ThinOS³

No sensitive data or personal information exposed on the local device. With a closed architecture, system hardening to limit attack surfaces, unpublished APIS, and encrypted data and files exclusively packaged by Dell, ThinOS is virus and malware-resistant

Diverse port options

Including Thunderbolt™ 4.0 USB-C, HDMI 2.1 and USB-A with consistent gen over gen port placement and charging locations

Outstanding battery life

Battery choices up to 54WHr including Long Life Cycle

World's smallest mainstream business laptops

The most sustainable Latitude 5000 series, yet¹

This year, the Latitude 5000 series will start shipping with 50% recycled cobalt in batteries²

Military-grade durability

Passes MIL-STD 810H tests

Fast response time

DDR5 upgradeable memory up to 32GB with Dell ThinOS and Windows 10 IoT Enterprise or 64GB with Dell Hybrid Client

Look your best on every video call

New HDR TNR4 camera technology accurately captures image detail in both bright and dim lighting

view 360° product demo



Sustainable innovation

Sustainable materials

Designed with up to 19% recycled content¹ by weight and variety of sustainable materials including post-consumer recycled plastic, ocean- bound plastic, bio-based plastic and reclaimed carbon fiber. This year, these laptops will start shipping with 50% recycled cobalt in the battery.²

Ships with an adapter designed with sustainable materials including 95% recycled plastic in the case and AC inlet and 98% recycled aluminum in the adapter shielding and thermal module.³

Environmental Certi ications & Registrations

Meeting environmental standards demonstrates how our products adhere to energy-efficiency specifications and other extensive climate-related standards. These laptops are Certified ENERGY STAR ® 8.0, TCO certified, generation 9 and EPEAT gold registered with Climate+ designations.⁵

Packaging

These laptops ship in packaging made with 100% recycled or renewable content that is also 100% recyclable.⁴ Multipack options are available to lower packaging and transportation waste.⁵

Lifecycle management

Dell APEX offerings and Asset Recovery Services make it easier for our customers to modernize responsibly, and reduce overprovisioning and e-waste, on schedule and within budget.

Dell makes it easy to access and replace parts to get the most life out of our products.







earn More

http://www.dell.com/upgrade

Your thin client solution in 3 easy steps

Meet the evolving needs of the workforce and increase efficiency without compromising on security with Cloud Client Workspace software and Dell thin client solutions. Pair our thin client software options with industry-leading Latitude and OptiPlex systems for a personalized VDI endpoint solution delivering smarter user experiences and stronger security.



Select the Thin Client Software

Dell ThinOS1

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

Learn More >

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. Learn More >

Windows 10 IoT Enterprise¹

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

Learn More >



Choose a Form Factor

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 devices2.



OptiPlex 3000 **Thin Client**

The OptiPlex 3000 Thin Client delivers a quiet, durable computing experience and makes it easier 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 Factor1

Ultra-compact desktop designed to free up workspaces. Supports up to 4 displays.



Latitude 34401/ Latitude 34401

Tackle tasks with this modern laptop equipped with upgraded features



Latitude 5450

Mobility with scalable performance and security, optimized for



Add Wyse Management Suite Pro

An enterprise-class solution that provides modern and secure management of all your Dell thin client solutions from anywhere. Securely manage a distributed workforce with a hybrid cloud solution designed to meet all deployment levels. Learn More >



Click here to learn more about Cloud Client Workspace.

^{*} Based on Dell analysis of Dell ThinOS v. competitive products, January 2024. CLM-006983

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 published on www.dell.com/support. Dell ThinOS is not available to configure with the OptiPex Micro Form Factor and Latitude 3450. Dell Hybrid Client is not available to configure with the Latitude 3440. Dell Hybrid Client (v2310 or above) is coming soon as a customer install option sold separately and requires 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). For information about the supported platforms and configurations for the Dell Hybrid Client deployment and conversion, see the Dell Hybrid Client Version Conversion Guide at www.dell.com/support. Windows 10 IoT Enterprise is not available to configure with the Latitude 3450. Windows 10 IoT Enterprise with the Latitude 5450 is coming soon.

2 Product images are not to scale. Refer to specifications for accurate measurements







Uplevel your thin client experience with Dell Displays and Accessories

Designed and tested to work Better Together

As the world's #1 monitor company¹, Dell knows that the modern workplace requires more than thin clients.



- D Dell Thunderbolt™ Dock WD22TB4
- E Dell EcoLoop Pro Backpack 15 CP5723

- A Dell 24 Video Conferencing Monitor P2424HEB
- B Dell 27 USB-C Hub Monitor P2723DE
- C Dell Pro Wireless Keyboard and Mouse KM5221W





FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER Latitude 5450 (Laptop)

Dell ThinOS THIN CLIENT

Dell Hybrid Client on Ubuntu[®] Linux[®] 22.04 LTS¹ Windows 10 IoT Enterprise LTSC 2021 OPERATING SYSTEM

CHASSIS MATERIAL & CFRP (A- and D-cover), Titan Gray Satin COLOR

DISPLAY

14" 16:9 FHD (1920 x 1080), IPS, Non-Touch, Anti Glare, 250 nit, 45% NTSC 14.0" 16:9 FHD (1920x1080), IPS, Non-Touch, Anti-Glare, Battery Saving, ComfortView Plus, Low Blue Light, 400nit, 100% sRGB 14" 16:9 FHD (1920 x 1080), IPS, Touch, Anti Glare, 300 nit, 72%, NTSC

PROCESSOR OPTIONS¹

Intel® Core™ Ultra
Intel® Core™ Ultra 5 125U
Intel® Core™ Ultra 5 135U
Intel® Core™ Ultra 5 125H
Intel® Core™ Ultra 5 135H

13th Gen Intel® Core™ (Limited Availability) 13th Gen Intel® Core™ i3-1315U 13th Gen Intel® Core™ i5-1335U 13th Gen Intel® Core™ i5-1345U

Additional options with Dell Hybrid Client

Intel® Core™ Ultra 7 155U Intel® Core™ Ultra 7 165U Intel® Core™ Ultra 7 165H

13th **Gen Intel® Core™ (Limited Availability)** 13th Gen Intel® Core™ i7-1355U 13th Gen Intel® Core™ i5-1365U

CHIPSET Integrated with the processor

Intel® graphics with Intel® Core™ Ultra 5 U series processors Intel® Arc™ graphics with Intel® Core™ Ultra 5 H series processors with dual channel memory GRAPHICS1,3,4

Intel® Iris® Xe with single channel memory and 13th Gen Intel® Core™ i3/i5 or UHD graphics with dual channel and 13th Gen Intel® Core™ processors

Additional options with Dell Hybrid Client

Intel® graphics with Intel® Core™ Ultra 5 & 7 U series processors
Intel® Arc™ graphics with Intel® Core™ Ultra 5 & 7 H series processors with dual channel memory

Intel® Iris® Xe or UHD graphics with 13th Gen Intel® Core™ processors

Optional NVIDIA® GeForce® RTX™ 2050 (4 GB GDDR6) with Intel® Core™ Ultra 5 & 7 H series processors

MEMORY OPTIONS 1,5

8 GB: DDR5, 5600 or 5200 MT/s*, single-channel 16 GB: DDR5, 5600 or 5200 MT/s*, single- or dual-channel 32 GB: DDR5, 5600 or 5200 MT/s*, single- or dual-channel *5200 MT/s with 13th Gen Intel® Core™ processors and 5600 MT/s with Intel® Core™ Ultra

Additional options with Dell Hybrid Client 64 GB: DDR5, 5600 or 5200 MT/s, dual-channel

STORAGE OPTIONS1,6,7

256 GB, M.2 2230, TLC, Gen 4 PCIe NVMe, SSD 512 GB, M.2 2230, QLC, Gen 4 PCIe NVMe, SSD 512 GB M 2 2230 TLC Gen 4 PCIe NVMe SSD

Additional options with Dell Hybrid Client 512 GB, M.2 2230, TLC, Gen 4 PCIe NVMe, SSD, Self-Encrypting Opal 2.0

1 TB, M.2 2230, QLC, Gen 4 PCIe NVMe, SSD 1 TB, M.2 2230, TLC, Gen 4 PCIe NVMe, SSD 2 TB, M.2 2230, QLC, Gen 4 PCIe NVMe, SSD

MANAGEMENT SOFTWARE

Wyse Management Suite Pro edition, version 4.3 (or above) is required for comprehensive management and hybrid cloud deployment (sold separately).

SECURITY¹ TPM 2.0 FIPS-140-2 Certified / TCG Certified Chassis intrusion switch

Camera Shutter

(Docks are optional, sold separately) Dell Thunderbolt™ Dock - WD22TB4 DOCKING1

ACCESSORY SOLUTIONS WITH CLOUD CLIENT WORKSPACE Dell 27 USB-C HUB Monitor - P2723DE Dell 24 Video Conferencing Monitor - C2423H Dell Pro Wireless Keyboard and Mouse | KM5221W

Dell 24 Monitor | P2423D Dell Pro Webcam – WB5023 Dell Speakerphone - SP3022

Dell 7-in-1 USB-C Multiport Adapter - DA310 Dell 6-in-1 USB-C Multiport Adapter - DA305

Dell EcoLoop Pro Sleeve 11-14 - CV5423 Dell EcoLoop Pro Backpack - CP5723

Dell EcoLoop Pro Briefcase 15- CC5623
Dell EcoLoop Pro Classic Briefcase 14 - CC5425C

For the complete list of qualified accessories, contact your Dell representative at www.Dell.com/contactus or refer to the release notes for Dell ThinOS, Dell Hybrid Client or Windows 10 IoT Enterprise on www.Dell.com/support



TECHNICAL SPECIFICATION FEATURE

MODEL NUMBER Latitude 5450 (Laptop)

THIN CLIENT OPERATING SYSTEM¹

Dell ThinOS

Dell Hybrid Client on Ubuntu® Linux® 22.04 LTS1 Windows 10 IoT Enterprise LTSC 2021

CONNECTIVITY OPTIONS1

Wireless LAN Options8:

Intel® AX211 Wi-Fi 6E 2x2, BT 5.3 Wireless Card (available with ThinOS and Dell Hybrid Client)
Realtek RTL8852BE Wi-Fi 6 2x2, BT 5.3 WirelessCard (available with Windows 10 loT Enterprise and Dell Hybrid Client)

No wireless card installed option available

CAMERA OPTIONS¹

FHD HDR (High Dynamic Range) Camera, TNR (Temporal Noise Reduction), Camera Shutter FHD + IR (High Dynamic Range) Camera, TNR (Temporal Noise Reduction), Camera Shutter

AUDIO & SPEAKERS

2 x High Quality Speakers

MICROPHONE¹

2 x Microphones

BATTERY OPTIONS^{1,9,10}

3 cell 42 Wh, Li-ion 3 cell 42 Wh, Li-ion, Long Life Cycle, 3-year limited hardware warranty 3 cell 54 Wh, Li-ion

3 cell 54 Wh, Li-ion, Long Life Cycle, 3-year limited hardware warranty

POWER OPTIONS

60W Ultralight Mini adapter, Type-C 60W Ultralight Mini adapter, Type-C, 2-pin (Japan only) 65W EcoDesign adapter, Type-C

100W adapter, Type-C

PORTS, SLOTS & CHASSIS¹

2x USB Type-C Thunderbolt $^{\rm M}$ 4.0 with Power Delivery & DisplayPort 2x USB 3.2 Gen1 (1x with Power share)

1x HDMI 2.1

1x RJ45

1x Optional Contacted Smart Card Reader

1x Optional Touch Fingerprint Reader in Power Button

1 x Universal Audio jack Wedge Shaped Lock Slot

TOUCHPAD

Precision Clickpad

INPLIT

Optional 10-Finger Touch Display Spill Resistant Non-Backlit Keyboard Spill Resistant Backlit Keyboard

DIMENSIONS & WEIGHT^{1,11}

Width: 12.65" / 321.4 mm Height: 0.75" / 19.1 mm Depth: 8.35" / 212.0 mm Screen to Body: 82.9% Starting Weight: 3.09 lbs / 1.40 kg

WHAT'S IN THE BOX

Dell 5450 Laptop Power Adapter Power Cable Quick Start Guide

REGULATORY

Regulatory Model: Latitude 5450: P165G Regulatory Type: P165G002/P165G004/P165G005 Trade Agreements Acts (TAA) configurations available Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell and the Environment



Leading the industry in sustainable practices to reduce the environmental impact of our products and packaging.

Learn more: Dell.com/sustainable-devices

FEATURE

MATERIALS¹

TECHNICAL SPECIFICATION

SUSTAINABLE

Post-consumer recycled plastic (PCR) and closed loop ITE derived plastic - chasses Closed loop ITE derived plastic-NA

Post-consumer recycled plastic:30% in LCD cover lid, 30% in LCD antenna window, 50% in LCD bezel, 50% in palm-rest, 50% in inner frame, 30% in bottom door (for non 2-in-1 configurations) 35% in battery filler, 50% in battery housing, 30% in speaker enclosure

Post-consumer recycled plastic (PCR) - power adapter. (65-Watt): 95% in adapter case and AC inlet

(100-Watt): 90% in adapter case (60-Watt): 50% in adapter case

Recycled aluminum - power adapter:

(65-Watt): 98% recycled aluminum in thermal shielding

Recycled copper - power adapter. (100-watt): 50% recycled copper in adapter cable

Recycled ocean-bound plastic:

28% ocean bound plastic in fan housing

Bio-based plastic:

21% bio-based material in LCD cover lid, 21% bio-based material in bottom door (for non 2-in-1 configurations) 42% bio-based material in the feet at the bottom of the device

Reclaimed carbon fiber.

20% in LCD cover lid; 20% in bottom door (for non 2-in-1 configurations)

Recycled cobalt:

Recycled or renewable packaging: materials:

100% recycled, renewable and recyclable packaging

ECO-LABELS¹

EPEAT Climate+™

EPEAT

Gold

TCO Certified, Gen 9

Energy Star 8.0

MULTI-PACK SHIPPING¹

Dell Multi-pack:

ASSET RECOVERY SERVICES⁶ **Asset Recovery Services:**

DESCRIPTION

Post-consumer recycled plastic is plastic waste generated by households, industrial, commercial or institutions repurposed in the design. Closed loop plastic is reclaimed plastic from any disposed IT product repurposed in the design.

Recycling aluminum helps divert material from landfills, where it would otherwise contribute to the growing problem of waste disposal. Aluminum is durable and does not degrade during the recycling process, making it a material that can be recycled repeatedly.

Recycling copper helps preserve finite natural resources because it reduces the need for extensive mining and extraction of copper ore that is a more energy intensive process

Ocean-bound plastic is collected within 50km (30mi) distance of an ocean coastline or major waterway that feeds into the ocean. Using ocean-bound plastic reduces the risk of endangering marine life and ecosystem with plastic waste

Bio-based materials that are derived from non-petroleum-based biological resources. The bio-based plastic used in the lid and door is derived from tall-oil, a byproduct in the paper making process.

Reclaimed carbon fiber is derived from waste generated in the production of carbon fiber for the aerospace industry. It is considered to be a pre-consumer recycled material

Majority of recycled cobalt used in PC batteries is sourced from the EV batteries and the remainder is sourced from consumer electronics. Virgin cobalt resources are fast depleting and using recycled cobalt helps build a circular economy. Using recycled cobalt is a less energy intensive process and produces lesser waste than mining virgin cobalt.

Using recycled or renewable materials lowers waste and helps lower environmental impact. Materials may include recycled content and/or renewable content, in the form of sustainably forested fibers.

This is a product level designation for EPEAT-registered products which meet the industry's best climate criteria.

Meeting globally recognized eco-label certifications for sustainable IT, our customers can trust that Dell products adhere to the highest energy-efficiency specifications and other climate-related standards. Product registry: https://www.epeat.net

TCO Certified is a leading sustainability certification for IT products, with a comprehensive system of up-to-date criteria and independent verification. Product registry: https://tcocertified.com/product-finder/

Energy Star 8.0 is a specification recognizing the most energy-efficient PC's, backed by Environmental Protection Agency (US)

Dell Multi-pack offers a simpler, more efficient unboxing experience vs. single pack products, with less packaging waste and better pallet optimization for

Asset Recovery Services helps our customers resell, recycle or return-to-lease legacy IT equipment in a secure and sustainable manner, while unlocking value that can be put towards future innovation.

DESCRIPTION





FEATURE

Modernize IT with comprehensive lifecycle services and support.

Learn more: Dell.com/support

TECHNICAL SPECIFICATION

SUPPORT SERVICES (OPTIONAL) ^{15,16}	ProSupport for PCs	Hardware break/fix with next business day service, 24x7 in-region technical technical support on hardware and software issues. Includes access to SupportAssist for proactive issue resolution and Al-powered fleet insights.
	ProSupport Plus for PCs	Hardware break/fix with next business day service, 24x7 priority access to in-region technical support for hardware and software issues PLUS Accidental Damage coverage, Keep Your Hard Drive and a Service Account Manager (with 500 devices). Includes access to SupportAssist for proactive and predictive automations and Al-powered fleet insights.
	ProSupport Flex for PCs	Flexible options to supplement in-house IT (1,000 device requirement) - Change to: Hardware break/fix with next business day service, 24x7 in-region technical support on hardware and software issues and a Service Account Manager plus the OPTION to choose Accidental Damage coverage or Keep Your Hard Drive. Includes access to SupportAssist for proactive and predictive automations and Al-powered fleet insights.
DEPLOY SERVICES (OPTIONAL) ¹⁶	ProDeploy Flex for Client	ProDeploy Flex allows customers with specific deployment needs to mix and match standardized options to fit their needs.
	ProDeploy Essentials for Client	From initial PC setup and preparation to data transfer, whether remote or onsite, ProDeploy Essentials is geared toward limited interruption for the end user.
	ProDeploy for Client	ProDeploy partners with IT to apply common customization of hardware settings and software so systems meet IT specifications for security, software and network protocols.
	ProDeploy Plus for Client	With ProDeploy Plus, we bring it all together to take care of end-user needs and efficiently meet IT specifications while working with IT teams to plan, configure and deploy systems that are ready-to-work, using modern solutions.
	Asset Recovery Services	Securely and responsibly retire legacy IT equipment and unlock value to fund new innovation and help your business grow.
	Logistic Services	Warehouse your products at our facility for up to 180 days and take delivery on the day and time that best meets your needs. Schedule your IT resources to be in place when you need them — on the exact day the new systems arrive. Available in NA, EMEA and APJ.
	Configuration Services	Image Load, Asset Tag, BIOS Customization, HDD Partitioning, Software Installation, Laser Etch, Data Security.
MANAGE SERVICES (OPTIONAL) ¹⁶	Lifecycle Hub	Combines warehousing and inventory management with configuration services and deployment expertise into one end-to-end solution. With included return, repair, and refurbishing services, Dell Lifecycle Hub helps keep employees working, maximizes use of device inventory and frees up IT resources to focus on business priorities. Available in US, Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Poland, Portugal, Slovakia, Spain, Sweden, UK.
	Managed Detection and Response Pro Plus	A fully-managed, 360-degree security operations solution designed to prevent threats, quickly detect and contain attack attempts, and help recover your IT environment in the event of a breach.
WARRANTY ^{15,16}	1 Year Basic Warranty with Hardware Onsite Service 2-5 Year Basic Warranty Extension	
SERVICES TERMS ¹⁶	1-5 Year ProSupport Next Business Day Onsite Service 1-5 Year ProSupport Plus for Client	
ACCIDENTAL DAMAGE ¹	1-5 Year Accidental Damage Services	



Legal Disclaimers

Page No 2

- 1. Based on Dell Analysis, November 2023
- 2. Based on internal analysis, January 2024. Shipping timelines may vary based on region and laptop configuration.
- 3. Based on Dell analysis of Dell ThinOS v. competitive products, January 2024.

Page No 3

- 1. Based on internal analysis, February 2024. Percentage is based on system plastic weight and may vary by model.
- 2. Based on internal analysis, February 2024. Recycled cobalt: Shipping timelines may vary based on region and laptop and applies to Latitude 3000 shipping with 54WHr battery.
- 3. Based on internal analysis, February 2024
- 4. Contains at least 93.6% recycled content and 6.1% renewable materials. Renewable materials in the form of sustainably forested fibers. Percentages may vary slightly by region. 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. See local recycling guidelines.
- 5. Based on internal analysis, January 2024
- 6. Based on internal analysis, January 2024. Based on EPEAT Climate+ Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See http://www.epeat.net/ for registration status and tier levels

Page No 5

1. IDC Worldwide Quarterly PC Monitor Tracker, Q3 2023

Tech Spec Legal Disclaimers:

- 1. Offering may vary by country and by configuration and operating system. Not all technical specifications available per system configuration. Some items may be available after product introduction. For complete details, refer to the Owner's Manual published on www.dell.com/support. Dell Hybrid Client (v2310 or above) is coming soon and a customer install option sold separately and requires 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). For information about the supported platforms and configurations for the Dell Hybrid Client deployment and conversion, see the Dell Hybrid Client Version Conversion Guide at www.dell.com/support.
- 2. Memory, 128 GB or higher capacity SSD/HDD and Ubuntu Linux 22.04 with Dell Client Agent Enabler (DCA-Enabler)
- 3. Intel® Aro™ graphics are only available on systems with Intel® Core™ Ultra H-series processors and memory in dual channel configuration (e.g., 2 x 8 GB). Intel® graphics available on systems with Intel® Core™ Ultra U-series processors or Intel® Core™ Ultra H-series processors and memory in single channel configuration. Intel® Iris® Xe graphics available only on systems with 13th Gen Intel® Core™ i5 and i7 processors and memory in dual channel configuration. Intel® UHD graphics available on systems with 13th Gen Intel® Core™ i3 processor and i5 and i7 processors with single channel memory configuration.
- 4. 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.
- 5. Memory speed varies based on processor. Memory paired with Intel® Core™ Ultra processors will operate at 6400 MT/s (Latitude 5350) or 5600 MT/s (Latitude 5450 and 5550). Memory paired with 13th Gen Intel® Core™ processors will operate at 4800 MT/s (Latitude 5350) or 5200 MT/s (Latitude 5450 and 5550).
- 6. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 7. Latitude 5550 supports optional dual storage. Dual storage configurations include one M.2 2230/2280 SSD and one M.2 2230 SSD.
- 8. Wireless antenna available only at time of system purchase. Wi-Fi6e (supporting 6GHz spectrum) requires Windows 11 or Dell ThinOS Operating system and compatible router. Wi-Fi 6E compatible router purchased separately. Wi-Fi 6E connectivity is only available in selected locations. Check availability with your service provider."
- 9. The stated Watt Hour (Wh) is not an indication of battery life. Express Charge 1.0 (EC1.0) enables quick battery charging to 80% capacity in 60 minutes or 100% capacity in 120 minutes. Express Charge Boost (ECB) enables quick battery charging to 35% capacity in 20 minutes. Charging patterns for EC1.0 and ECB are measured for the system in a shutdown state. Long life cycle battery options have a charging pattern that enables longer life. Long-life cycle battery options are capable of 3 years life or 1000 discharge/charge cycles, and Dell provides a 3 year limited hardware warranty for these battery options.
- 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 Weights vary depending on configuration and manufacturing variability.
- 12 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 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%).
- 15 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.
- 16 Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.