## **DCLL**Technologies



# Space-saving, flexible performance

Dell Pro Max Slim

## Exceptional performance

Features Intel<sup>®</sup> Core<sup>™</sup> Ultra processors with a dedicated NPU, allowing apps using AI to run faster and smoother.

## **Enhanced power**

Supporting up to 125W CPU, including 65W CPU running at 85W.

### Streamline your setup

Optional module, featuring up to 8 different port options in a unified design for increased versatility.

## More expandability

Three PCIe slots and up to 360W power supply options.

## Peace of mind reliability

Tested and certified by Independent Software Vendors to ensure industry leading software run reliably and with the best possible performance.

## Keep your AI PC running smoothly

Reliable Memory Technology Pro works with Error Correction Code (ECC) memory to identify bad memory sectors and map them out, so they are not accessed.

## **Next-level professional graphics**

Up to NVIDIA RTX<sup>™</sup> 4000 SFF Ada graphics

## Space-saving design

Versatile desktop PC that delivers balanced and reliable performance in a small size.



Dell

## Optimize your performance

Up to 128GB DDR5 memory with ECC options, up to 8.5TB of SSD, up to 8TB of HDD storage.

## Stay connected

Up to Wi-Fi 7, and up to 2 Ethernet connections.

Easily manageable commercial PCs Helps your IT Admins save time, money, and resources when managing a fleet of PCs.

## Sustainable materials

Designed with sustainable materials like post-consumer recycled plastic, closed loop ITE derived plastic and recycled ocean-bound plastic.

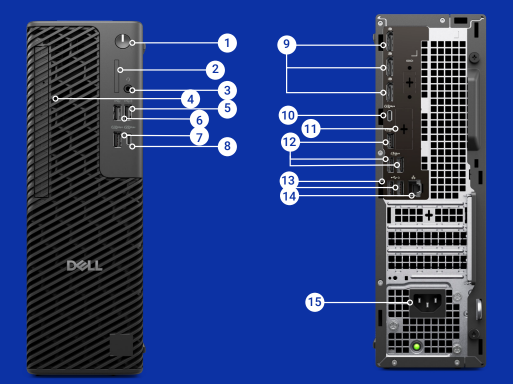
## Improve cyber resilience with the World's Most Secure Commercial AI PCs<sup>1</sup>:

- Indicators of Attack and off-host BIOS/ firmware verification to detect tampering at the device-level, validated by Principled Technologies.
- PC telemetry integrates with industryleading software to improve fleet-wide security.
- SafeID, unique hardware-based security for protecting end-user credentials.
- Secured Component Verification to help ensure PCs are secure from factory to first boot.

1 Based on Dell internal analysis, October 2024. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features. Validated by Principled Technologies. A comparison of security features, April 2024.

XE platforms provide extended transitions and stability for OEM Solutions customers. For more information, visit https://www.dell.com/en-us/lp/dt/oem-solutions.

# Ports & Slots



- 1 Power Button
- **2** SD 4.0 card slot (optional)
- 3 Universal audio jack
- 4 Optical disk drive (optional)
- 5 USB 2.0 (480Mbps) with PowerShare
- 6 USB 2.0 (480Mbps)
- 7 USB 3.2 Gen 2 (10Gbps)
- 8 USB 3.2 Gen 2x2 Type-C<sup>®</sup> (20Gbps)

- 9 (3) DisplayPort<sup>™</sup> 1.4a (HBR3 support)
- **10** USB 3.2 Gen 2 Type-C<sup>®</sup> (10Gbps)
- Optional port module (VGA, HDMI 2.1 FRL, DisplayPort<sup>™</sup> 2.1 UHBR20, USB 3.2 Gen 2 (10Gbps), USB 3.2 Gen 2 (10Gbps) Type-C<sup>®</sup> with DisplayPort<sup>™</sup> Alt Mode port, Thunderbolt<sup>™</sup> 4 port, Type-C<sup>®</sup> Data only Gen 2x1 (10Gbps) port, LC Fiber optic port)
- **12** (3) USB 3.2 Gen 1 (5Gbps)
- 13 (2) USB 2.0 (480Mbps) with Smart Power On
- **14** RJ45 port 10/100/100 Mbps
- **15** Power connector



# Sustainable innovation



## Built with sustainable materials

Designed with innovative materials like recycled and low emissions aluminum in the top cover and palmrest, up to 50% post-consumer recycled plastic in the inner frame of top and bottom covers and speaker housing and 98% post-consumer recycled plastic in the battery frame, 46% bio-based rubber bumpers, 28% recycled oceanbound plastic in the fan housing and 10% recycled glass in the panel.<sup>1</sup>

Extending Dell's leadership in recycled cobalt, and based on the chosen configuration, Dell Pro Plus notebooks may ship with batteries made with 80% less cobalt or 50% recycled cobalt.<sup>2</sup>



#### Packaging with purpose

Ships in packaging with 100% recycled or renewable materials<sup>5</sup> with multipack options for easier unboxing and reduced transportation and packaging waste.<sup>6</sup>





## Leading design for PC longevity

This laptop is designed with a modular main board and I/O board for easier access to help reduce e-waste.<sup>3</sup> World's first commercial PC design with a modular USB-C port with up to 4 times better twist resistance and up to 33 times better impact resistance, improving durability and enabling easier repairs.<sup>4</sup>

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

Parts, Batteries & Upgrades >



## Seamlessly transition from old to new technology

We can help you responsibly and securely retire your legacy IT equipment, regardless of brand, while addressing your sustainability goals. <u>Asset Recovery Services ></u>

# Simplify IT

Our most secure<sup>1</sup> and most manageable<sup>4</sup> offerings make IT management a breeze

## World's Most Secure Commercial PCs<sup>1</sup>

- According to Principled Technologies, no PC manufacturer offers the BIOS-level
- visibility Dell does.

#### A comparison of security features in Dell, HP, and Lenovo PC systems

#### Approach

Dell<sup>®</sup> commissioned Prir management space: Support for monitoring solution Support for monitoring solutions

BIOS security and protection features

Platform integrity validation

Device integrity validation via off-site measurements

Component integrity validation for Intel® Management Engine (ME) via off-site me

BIOS image capture for analysis Built-in hardware cache for monitoring BIOS changes with security information management (SIEM) integration management (sitew) integration crosoft Intune management • BIOS setting management integrations for Intune • BIOS access management security enhancements for Intu

## SECURITY

## Improve fleet-wide security with multiple layers of defense.

Reduce the attack surface and enhance long-term cyber resilience with **Dell Trusted Workspace** 



Be secure from first boot with rigorous supply chain controls.



Maintain BIOS integrity with deep, firmware-level visibility.



Protect end-user identity from malware that looks to steal credentials.



Enrich OS-level data with PC telemetry to speed detection, response and remediation.



Layer on advanced threat protection from our ecosystem of best-of-breed software partners.



## Shrink the IT-security gap with an integrated, Al-enabled solution

Explore hardware-assisted security with Dell, Intel & CrowdStrike.

Learn More >

## MANAGEABILITY

## Manage your fleet of PCs - reliably and easily

Help secure and optimize your endpoints and deliver end-user productivity with **Dell Manageability Solutions** 

With **Dell Management Portal**, you can manage Dell PCs, over the cloud, in conjunction with Microsoft Intune. Dell Management Portal >

Update and secure your fleet of Dell PCs, with one application - Dell Client Device Manager.<sup>5</sup>

Dell Trusted Update Experience makes it simple to update endpoints with the latest BIOS and driver versions. Dell is the only Top-5 PC vendor that:



## Publishes<sup>2</sup> a device drivers and downloads release schedule:

IT Admins can deploy fleet-wide device updates on a predictable timeline.

## Learn More >

## Dell has the industry's first:5

Partner Portal accessible in Microsoft Intune, with fleet-wide BIOS password access capability and Enterprise application access and publication capabilities

Enterprise application with modular update and security deployment capabilities, within the Dell Partner Portal, accessible via Microsoft Intune

Binary Large Object (BLOB) package-based solution, for endpoint BIOS settings configuration, using Microsoft Intune

Hardware OEM systems management solution to integrate with Intel vPro

## Simplify PC refresh with Dell Services

Enabling every step of the PC lifecycle

## **Dell Technologies APEX**

## 1st

and most comprehensive<sup>1</sup> As-a-service portfolio that spans from multi-cloud to client devices. Experience the flexibility to transform your IT and deploy the latest technologies at predictable costs.

## **Dell APEX PC-as-a-Service** Fully customizable monthly subscription that can include PCs, peripherals, software and services

with no upfront investment.

Dell APEX PC-as-a-Service (PCAAS) >

Modern Lifecycle Solutions

## **Dell Premier**

**324% ROI over 3 years**<sup>5</sup> Modernize IT purchasing by shopping your catalog in a tailored online solution. Gain control over the entire IT ecosystem to cut costs, standardize ordering, access

Dell Premier >

analytics and more.

## Asset Recovery Services

## 2.8**B**

Pounds of electronics recovered through all recovery programs since 2007<sup>2</sup> Let Dell help you securely and responsibly retire your old IT equipment - regardless of brand – to allow for a seamless transition from old to new technology, while protecting both your business and the planet.

Asset Recovery Services >

### **ProDeploy Client Suite**

PC refresh starts with getting new devices in the hands of your end-users. Dell ProDeploy Suite streamlines operations and increases productivity with configured PCs that are ready to use on day one with dynamic cloud-based provisioning and imaging.

When transitioning from old to new technology, ProDeploy Plus includes the ability to securely erase sensitive enduser data with sophisticated tools to sanitize devices and includes Asset Recovery Services for responsible retirement.

## Dell ProDeploy Client Suite >

## ProSupport Suite for PCs

ProSupport Suite is more than a 24/7 break-fix solution, it's a set of tools that automate and optimize your environment with little to no human intervention or end-user disruption.

Select from a robust library of Dell-authored scripts that correct company-wide issues quickly, minimizing remediation times and maintaining peak system performance. ProSupport Suite provides telemetry-driven data to arm IT with insights and make targeted updates, all controlled from a single dashboard.

ProSupport Suite for PCs >

## FEATURE TECHNICAL SPECIFICATION

MODEL NUMBER	Dell Pro Max Slim, FCS1250
PROCESSOR <sup>1</sup>	Intel® Core <sup>™</sup> Ultra 5 235 (24 MB cache, 14 cores, 14 threads, 3.4 GHz to 5.0 GHz, 65W) Intel® Core <sup>™</sup> Ultra 5 245 (24 MB cache, 14 cores, 14 threads, 3.5 GHz to 5.1 GHz, 65W) Intel® Core <sup>™</sup> Ultra 5 245K (24 MB cache, 14 cores, 14 threads, 4.2 GHz to 5.2 GHz, 125W) Intel® Core <sup>™</sup> Ultra 7 265K (30 MB cache, 20 cores, 20 threads, 3.9 GHz to 5.3 GHz, 65W) Intel® Core <sup>™</sup> Ultra 7 265K (30 MB cache, 24 cores, 24 threads, 3.9 GHz to 5.5 GHz, 125W) Intel® Core <sup>™</sup> Ultra 9 285 (36 MB cache, 24 cores, 24 threads, 2.5 GHz to 5.6 GHz, 65W) Intel® Core <sup>™</sup> Ultra 9 285K (36 MB cache, 24 cores, 24 threads, 3.7 GHz to 5.7 GHz, 125W)
OPERATING SYSTEM <sup>1</sup>	Windows 11 Home Windows 11 Pro Windows 11 Pro, National Academic Windows 11 Enterprise Ubuntu Linux 24.04 LTS
MEMORY <sup>1,2,3</sup>	8 GB: 1 x 8 GB, DDR5, 5600 MT/s, Non-ECC 16 GB: 2 x 8 GB, DDR5, 5600 MT/s, Non-ECC 32 GB: 1 x 32 GB, DDR5, 5600 MT/s, Non-ECC 32 GB: 2 x 16 GB, DDR5, 5600 MT/s, Non-ECC 32 GB: 4 x 8 GB, DDR5, 4800 MT/s, Non-ECC 44 GB: 4 x 16 GB, DDR5, 4800 MT/s, Non-ECC 128 GB: 4 x 32 GB, DDR5, 5600 MT/s, Non-ECC 128 GB: 4 x 32 GB, DDR5, 5600 MT/s, Non-ECC 16 GB: 1 x 16 GB, DDR5, 5600 MT/s, Non-ECC 16 GB: 1 x 16 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 32 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 44 GB: 2 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 54 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 32 GB, DDR5, 5600 MT/s, ECC 55 GB: 4 x 3
PRIMARY HARD DISK DRIVE <sup>1,5</sup>	Solid-state drives       256 GB, M.2 2230, PCIe NVMe Gen4, SSD, Class 35       512 GB, M.2 2230, PCIe NVMe Gen4, SSD, Class 35       512 GB, M.2 2280, PCIe NVMe Gen4 x4, SSD, Self-Encrypting Opal 2.0, Class 40       1 TB, M.2 2280, PCIe NVMe Gen4 x4, SSD, Self-Encrypting Opal 2.0, Class 40       2 TB, M.2 2280, PCIe NVMe Gen4 x4, SSD, Self-Encrypting Opal 2.0, Class 40       4 TB, M.2 2280, PCIe NVMe Gen4 x4, SSD, Self-Encrypting Opal 2.0, Class 40       4 TB, M.2 2280, PCIe NVMe Gen4 x4, SSDSelf-Encrypting Opal 2.0, Class 40       Hard drives       4 TB, 3.5-inch, 5400 RPM, SATA, HDD       2 TB, 3.5-inch, 7200 RPM, SATA, HDD       4 TB, 3.5-inch, 7200 RPM, SATA, HDD       8 TB, 3.5-inch, 7200 RPM, Enterprise HDD       8 TB, 3.5-inch, 7200 RPM, Enterprise HDD
VIDEO CARD	NVIDIA® RTX <sup>™</sup> A400, 4 GB GDDR6 NVIDIA® RTX <sup>™</sup> A1000, 8 GB GDDR6 NVIDIA® RTX <sup>™</sup> 2000 Ada, 16 GB GDDR6 NVIDIA® RTX <sup>™</sup> 4000 SFF Ada, 20 GB GDDR6
DISPLAY	N/A
CASE COLOR	Dell Standard Black, Resin
PRODUCTIVITY SW <sup>1</sup>	Dell Optimizer/UUE Dell Pair Dell Trusted Device Dell Command   Update Dell Premier Color Intel Unison SupportAssist Support Assist OS Recovery (Excalibur)
SECURITY SW	Dell Data Protection - Endpoint Security Suite (DDP ESS) & Endpoint Security Suite Enterprise (DDP ESS-E) Dell Data Protection - SW Encryption (DDPE) McAfee Business Protection Dell SafeGuard and Response CrowdStrike, VMware Carbon Black, Secureworks Intel Guard Technologies and Secure Key – Intel Device Protection with Platform Trust Software Guard (SGX) Memory Encryption Data Guard (vPro only) Boot Guard BIOS Guard (Core CPUs only) OS Guard (Core CPUs only) Secure Key (i5 or greater only) Microsoft 10 Device Guard & Credential Guard (Enterprise SKU) Microsoft 10 Device Guard & Credential Guard (Enterprise SKU) Microsoft Windows Bitlocker Intel Runtime BIOS Resilience (Copper Point) with attestation using Nifty Rock + Intel TXT Support of Absolute Persistent Module BIOS agent v2

**TECHNICAL SPECIFICATION** 

FEATURE

TEATORE	
MODEL NUMBER	Dell Pro Max Slim, FCS1250
WARRANTY <sup>9,10</sup>	3Y basic warranty with on-site service after remote diagnostics     4Y basic warranty extension     5Y basic warranty extension     1Y ProSupport with Next Business Day on-site service     2Y ProSupport with Next Business Day on-site service     3Y ProSupport with Next Business Day on-site service     3Y ProSupport with Next Business Day on-site service     5Y ProSupport with Next Business Day on-site service     5Y ProSupport with Next Business Day on-site service     1Y ProSupport Plus for Client with Next Business Day on-site service     2Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     3Y ProSupport Plus for Client with Next Business Day on-site service     5Y ProSupport Plus for Client with Next Business Day on-site service     5Y ProSupport Plus for Client with Next Business Day on-site service     5Y ProSupport Plus for Client with Next Business Day on-site service
ACCIDENTAL DAMAGE SERVICES	1-year Accidental Damage Service 2-year Accidental Damage Service 3-year Accidental Damage Service 4-year Accidental Damage Service 5-year Accidental Damage Service
KEYBOARD <sup>1</sup>	Dell Collaboration Keyboard and Mouse - KM900
PORTS	Front: 1 USB 3.2 Gen 2X Type-C* (20Gbps) port 1 USB 3.2 Gen 2X2 Type-C* (20Gbps) port 1 USB 2.0 (480Mbps) with PowerShare port 1 USB 2.0 (480Mbps) ports 1 Global headset jack Rear: 1 RJ45 port 10/100/100 Mbps 3 USB 3.2 Gen 1 (5Gbps) ports 1 USB 3.2 Gen 2 Type-C* (10Gbps) port 1 USB 3.2 Gen 2 Type-C* (10Gbps) port 2 USB 2.0 (480Mbps) with PowerShare port 3 DisplayPort* 1.4a (HBR3 support) ports 1 Optional port (VGA, HDMI 2.1 FRL, DisplayPort* 2.1 UHBR20, USB 3.2 Gen 2 (10Gbps), USB 3.2 Gen 2 (10Gbps) Type-C* with DisplayPort** Alt Mode port, Thunderbolt** 4 port, Type-C* Data only Gen 2x1 (10Gbps) port, LC Fiber optic port) 1 Legacy serial port (optional) 1 RJ45 (5GbE) Ethernet port (optional)
OPTICAL DRIVE	8x DVD-ROM, 9.5 mm 8x DVD+/-RW, 9.5 mm
SLOTS	1 SD-card 4.0 slot (optional) 1 half-height Gen4 PCle x16 slot 1 half-height Gen3 PCle x4 slot 1 half-height Gen3 PCle x1 slot 2 SATA 3.0 slots for 3.5-inch HDD and slim optical drive 1 M.2 2230/2280 slots for s0lid-state drive 1 M.2 2230/2280 slots for solid-state drive 1 M.2 2230+2230 (without bracket) slot for solid-state drive 1 M.2 2230 slot for solid-state drive
DIMENSIONS	US     Height: 11.95 in. (303.5 mm)     Width: 3.74 in. (95 mm)     Depth: 11.53 in. (293 mm)     Weight (maximum): 13.47 lbs. (6.11 kg)     Weight (minimum): 8.75 lbs. (3.97 kg)     Rest of the world     Height: 303.5 mm (11.95 in.)     Width: 95 mm (3.74 in.)     Depth: 15.3 in.)     Weight (maximum): 6.11 kg (13.47 lbs.)     Weight (minimum): 3.97 kg (8.75 lbs.)
CAMERA	N/A
AUDIO N SPEAKERS <sup>1</sup>	Realtek Audio Controller, ALC3204
CHASSIS	NA
WIRELESS	Intel® BE200 Wi-Fi 7, 2x2, WiFi 802.11be, MIMO, Bluetooth 5.4 wireless card Qualcomm® FastConnect 7800, 2x2 MIMO, 5,760 Mbps, 2.4/5/6 GHz, Wi-Fi 7 (WiFi 802.11be) DBS, and Bluetooth 5.4 wireless card
PRIMARY BATTERY	N/A
POWER	260 W internal power supply unit (80PLUS Bronze Certified) 360 W internal power supply unit (80PLUS Platinum Certified)

#### REGULATORY 8.12 Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Responsible Business Alliance Policy

MODEL NUMBER	Dell Pro Max Slim
CHIPSET	Intel® W880
HARDWARE SECURITY	Kensington security-cable slot Padlock rings Lockable port cover Chassis intrusion switch Contact card reader Data port disablement Fingerprint reader DDPE UEFI Preboot Authentication (PBA) solution for Windows 8 and greater TPM 2.0 FW TPM (Discrete TPM Disabled) for China and Select Global customers Intel Secure Boot (TXT + TPM) BIOS password update via (Dell Command   Configure) Intel's Identity Protection (IPT) Intel Authenticate
RECOMMENDED ACCESSORIES	Keyboard and Mouse:     Dell Pro Premium Collaboration Keyboard and Mouse - KM900     Audio Headsets:     Dell Slim Soundbar - SB521A     Dell Pro Plus Wireless ANC Headset - WL5024     Dell Speakerphone - SP3022     Display:     Dell Pro 27 Plus Monitor - P2725H     Stands:     Dell Pro Small All-In-One Stand - OSS26     Webcam:     Dell Pro Webcam - WB5023
SYSTEM MANAGEMENT	WOL non-AMT from LOM, add-in NIC and wireless vPro <sup>™</sup> (iAMT 14.x) or greater over wireless Intel <sup>®</sup> Standard Managemeitlty (ISM) non-vPro <sup>™</sup> Intel <sup>®</sup> Endpoint Management AMT Enable/Disable through BIOS DASH (through AMT and ISM) OOB Remote BIOS Management and HDD Wipe Dell Command   Integration Suite for SCCM (DCIS) Dell Command   Integration Suite for SCCM (DCIS) Dell Command   Intel <sup>®</sup> vPro <sup>®</sup> Out of Band (DCIV) Dell Command   Intel <sup>®</sup> vPro <sup>®</sup> Out of Band (DCIV) Dell Command   Intel <sup>®</sup> uPro <sup>®</sup> Out of Band (DCIV) Dell Command   Intel <sup>®</sup> uPro <sup>®</sup> Out of Band (DCIV) Dell Command   Integration features BIOS Configuration through Dell Command   Configure and Dell Command   PowerShell Provider Dell Command   Update (DCC) AMT Configuration Dell Command   Update (DCU) Dell Command   Deploy (DCD)
STORAGE CONTROLLER	Intel Rapid Storage Technology Intel Management Engine (ME) 12.0 or later
ADD-IN CARDS	Serial port PCIe low profile card Parallel port PCIe low profile card USB 3.2 Type-C® PCIe card CAC/PIV module

#### Legal disclaimers

#### Page 4

- 1. Based on internal analysis, November 2024. 50% Low emissions and 50% recycled aluminum in the top cover and palmrest. Cobalt reduction in the battery (45 whr) is 80% reduced cobalt use in NCM battery technology compared with LCO battery technology.
- 2. Based on internal analysis. Entry battery(45 whr) uses NCM technology and has 80% lesser cobalt compared to LCO technology. Upsell battery (55 whr) is made with 50% recycled cobalt.
- 3. Based on internal analysis, November 2024.
- 4. Applies to Dell Pro, Dell Pro Plus, and Dell Pro Premium notebooks launching in 2025. Based on internal comparison of the solder connection on Latitude 7450 vs screwed connection testing data of the Dell Pro Premium laptop subject to a standard repeated axial load and a standard wrenching torque in multiple directions. New USB-C port design is as screwed on connection for easier repairs and improved durability. Read warranty information for USB-C port replacement instructions.
- 5. Contains up to 93% recycled content and up to 7.2% renewable content in the form of sustainably forested materials. Excludes optional items added to order and included in box.
- 6. Based on internal analysis, November 2024
- 7. Based on internal analysis, November 2024. Based on EPEAT Climate+ Designations achieved in all applicable countries. EPEAT registered where applicable. EPEAT registration varies by country. See EPEAT for registration status and tier levels.

#### Page 5

- 1. Based on Dell internal analysis, October 2024. Applicable to PCs on Intel processors. Not all features available with all PCs. Additional purchase required for some features. Validated by Principled Technologies. A comparison of security features, April 2024.
- 2. Dell publishes a device drivers and downloads release schedule. Source: Based on internal analysis, May 2023. When comparing publicly available device drivers and downloads release schedules published by the Top 5 PC vendors, as of May 2023.
- 3. Dell performs integrated validation of all driver and BIOS modules in an update. Source: Based on Dell internal analysis, May 2023, of integrated validation approaches of Top 5 PC vendors, for driver and BIOS modules in an update, by currently shipping and future-state product system images.
- 4. Capabilities of Dell Update Processes, Dell Management Portal and Dell Manageability Solutions capabilities and integrations with 3<sup>rd</sup> Party Management Solutions, with competitor update processes, partner portal capabilities in Microsoft Intune systems management solution capabilities and integrations with 3<sup>rd</sup> party management solutions. 3<sup>rd</sup> Party Management Solutions Microsoft Intune, Workspace ONE, are separate purchases. Intel vPro, to support out-of-band systems management, is an additional system configuration upgrade; and Dell has the industry's first:
  - a. Based on Dell internal analysis October 2024. Based on Dell Management Portal capabilities in Microsoft Intune compared to competitor Partner Portal capabilities in Microsoft Intune.
  - b. Dell Command | Endpoint Configure for Microsoft Intune the industry's first Binary Large Object (BLOB) package-based solution, for securely configuring & managing endpoints, using Microsoft Intune. Disclaimer: Industry's first device manageability solution to use a Binary Large Object (BLOB) package, recognized by Microsoft Intune, for secure endpoint configuration and management.
  - c. Dell Command | Intel vPro Out of Band- the industry's first hardware OEM systems management solution to integrate with Intel vPro for remote management of systems, regardless of power-state. Disclaimer: Based on Dell internal analysis, November 2023.
- 5. Dell Client Device Manager application availability planned for March 2025.

#### Page 6

- 1. Based on Dell internal analysis, April 2023. Payment solutions provided to qualified commercial customers by Dell Financial Services through Dell Technologies group companies or authorized business partners. Solutions may be changed without notice and are subject to product availability, eligibility, credit approval, acceptable documentation and local applicable law. Some solutions, including end of term purchase options, may not be available or may vary by country. Within the EU, the EEA, the UK and Switzerland certain solutions are provided by Dell Bank International d.a.c. and its local branches, including by Dell Bank International d.a.c. Sucursal en España in Spain. Dell Bank International d.a.c. is regulated by the Central Bank of Ireland. Dell Technologies and Dell logos are trademarks of Dell Inc.
- 2. ProDeploy Client Suite for PCs configures 30K PC daily. Source: Based on Dell internal analysis, April 2023.
- 3. ProSupport Suite for PCs saves 641 hours of IT admin time per year\* (on recurring tasks for a 1,000-device fleet. \*vs. a manual approach based on data extrapolated from hands-on testing). Source: Based on a Principled Technologies test report, "Simplify PC management and save IT admin time with an automated support service," dated September 2023. Testing commissioned by Dell, conducted in the United States. Actual results will vary. Full report: <u>https://facts.pt/PELu7Im</u>
- 4. Based on a Forrester Total Economic Impact<sup>™</sup> Study Commissioned by Dell Technologies and AMD, "The Total Economic Impact<sup>™</sup> Of Dell Premier," February 2024. Full study <u>https://www.delltechnologies.com/asset/en-us/solutions/premier-solutions/industry-market/tei-dell-premier-solutions.pdf</u>
- 5. Dell Technologies has recovered 2.8 billion pounds of electronics since 2007. Source: Based on Dell internal analysis of publicly available data, April 2023.
- 6. Payment solutions provided to qualified commercial customers by Dell Financial Services through Dell Technologies group companies or authorized business partners. Solutions may be changed without notice and are subject to product availability, eligibility, credit approval, acceptable documentation and local applicable law. Some solutions, including end of term purchase options, may not be available or may vary by country. Within the EU, the EEA, the UK and Switzerland certain solutions are provided by Dell Bank International d.a.c. and in Spain by Dell Bank International d.a.c. Sucursal en España. Dell Bank International d.a.c. is regulated by the Central Bank of Ireland. Dell Technologies and Dell logos are trademarks of Dell Inc.

## Page 7-9

- 1. Offering may vary by region. Some items may be available after product introduction. For complete details, refer to the Owner's Manual published on <a href="http://www.dell.com/support">www.dell.com/support</a>.
- 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. Particular versions of Microsoft Windows may not support the full Bluetooth 4.2 functionality.
- 5. Storage Option: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- 6. TPM is available in selected regions.
- 7. Computrace: Not a Dell offer. Certain conditions apply. For full details, see terms and conditions at www.lojackforlaptops.com.
- 8. Please refer to <u>www.epeat.net</u> for specific country registration rating and participation.
- 9. 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.
- 10. 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.
- 11. Dell Services: Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
- 12. For complete listing of declarations and certifications, refer to the Dell Regulatory and Environmental Datasheet found in the Manuals section of Product Support information <u>www.dell.com/support/home/19</u>.