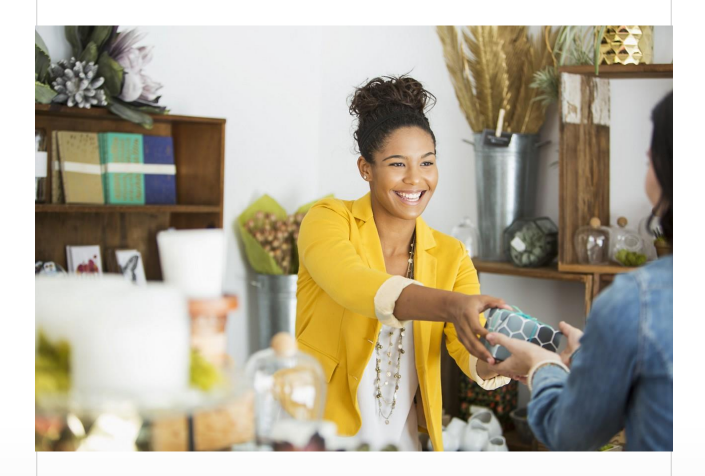
### Discover daily success



### Built for small business

The Vostro family of PCs is built for Small Business. Whether you're reviewing spreadsheets, ordering inventory or perfecting presentations, the Vostro family of PCs is dedicated to helping your business thrive. This brand delivers reliable security, essential productivity features, outstanding support and exceptional affordability.





### Discover daily success





#### Table of Contents

Feature overview	4-6
Dimensions & weight	5
Ports & slots	6
Accessories	7
Specs	8
Claims	9-17
Software	18
Services	19

#### Discover daily success

Accomplish each and every task with this 15.6-inch laptop. Features a 3-sided narrow border, adaptive thermals and up to 13th Gen Intel® Core™ Processors.

#### Performance you need

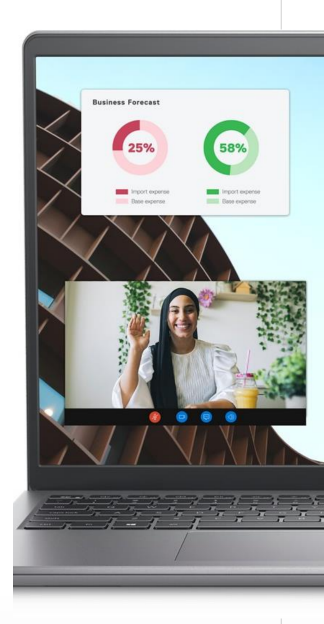
Everyday tasks are quickly handled with ease using up to 13th Gen Intel® Core™ Processors combined with the smooth performance of SSD storage. And with a 41 or 54 Whr battery, plus up to an 80% charge in one hour using ExpressCharge\*, you know you can rely on your device to power through the day. Plus, give your visuals a boost with optional NVIDIA® GeForce® MX550 with 2GB GDDR6 discrete graphics.

Meanwhile, adaptive thermals optimize power according to your device's location, whether it's on a stable surface like a desk or an unstable surface like your lap. Using advanced algorithms and accelerometers, your device intelligently adapts its power and thermal profiles to the situation to keep your device running smoothly.

#### Designed for comfortable productivity

Focus on the work at hand with a 3-sided narrow border. The large touchpad and full-size keyboard, along with a lift hinge for more ergonomic wrist angles and increased airflow, all make for more relaxed use. If you're looking to get work done quickly, the 10-key numeric pad and calculator key gets you going with just one touch. An array of ports and slots means you can get connected to what you need. Plus, this TÜV Rheinland certified\*\* laptop with Dell ComfortView software technology helps reduce harmful blue light emissions to optimize eye comfort over extended screen time.

A spill-resistant keyboard means less stress if an accident happens. And, for added peace of mind, your laptop passed 14 MIL-810H certification\*\*\* tests, which includes an array of tests beyond Dell's standard reliability testing, so your device can withstand the trials of your workday.



<sup>\*</sup>ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.

<sup>\*\*</sup>Global (except China): TUV Certified (ID#1111265303 – Low Blue Light Content). For more details, visit www.tuv.com

<sup>\*\*</sup>China only: TUV Certified (ID#0000084860 – Low Blue Light Content). For more details, visit www.tuv.com

<sup>\*\*\*</sup>Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, October — December 2022. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.

#### Upgrade your experience

The upgraded aluminum cover option offers an array of features in a sleek design.

When you're on camera, the new FHD webcam equipped with Wide Dynamic Range and Temporal Noise Reduction helps you look your best. Plus, you can sound as clear as a phone call with built in dual mic and Al that reduces background noise. And, Al-based audio within MyDell optimizes audio so you can hear and be heard with clarity.

For a little peace of mind, a mechanical shutter on the camera protects your privacy.





#### Dimensions & Weight

Plastic chassis\_ 0.67" - 0.75" x 14.11" x 9.27" (16.96mm - 18.99mm x 358.50mm x 235.56mm) Starting weight: 3.66 lb (1.66 kg)

Aluminum chassis 0.61" - 0.69"x 14.11" x 9.25" (15.52mm - 17.50mm x 358.50mm x 234.90mm)

Starting weight: 3.60 lb (1.63 kg)

\*Weights vary depending on configurations and manufacturing variability.

#### Stay protected

The Trusted Platform Module 2.0\* is a commercial-grade security chip installed on the motherboard that creates and stores passwords and encryption keys. It verifies that the computer has not been tampered with before booting up and protects your data against external software attacks.

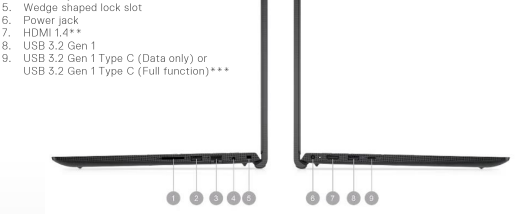
The optional fingerprint reader with Windows Hello allows you to easily and securely log in with just one touch. For added protection, a wedge-shaped lock slot provides an extra layer of security.





#### Ports & Slots

- 1. SD 3.0 card reader
- 2. USB 2.0
- 3. RJ-45
- 4. Headset jack\*
- 6. Power jack
- 7. HDMI 1.4\*\*
- 8. USB 3.2 Gen 1
- 9. USB 3.2 Gen 1 Type C (Data only) or



- \*3,5mm Headset jack functionality varies by model configuration. For best results, use Dell recommended audio accessories.
- \*\*The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4K2K output.
- \*\*\*Full function Type C available only with discrete graphics and/or aluminum cover upsell chassis.

#### Essential accessories for your Vostro 15

Maximize the versatility and performance of your Vostro 15 with Dell recommended accessories.



Dell 24 Monitor | E2422HS

Enhance your daily workflow with this space saving 23.8" FHD monitor that comes with a wide viewing angle, height adjustable stand and built-in speakers.



Dell 6-in-1 USB-C Multiport Adapter | DA305

The smallest and lightest 6-in-1 multiport adapter\* that offers video, network, data connectivity, and up to 90W power passthrough for your laptop.



Dell Pro Stereo Headset | WH3022

Experience exceptional audio clarity with this Teams certified wired headset that allows you to wear the microphone on either side for a customized fit.



Dell EcoLoop Pro Sleeve 15-16 | CV5623

An eco-conscious sleeve designed for on-the-go protection for your Dell laptop.



Dell Optical Mouse | MS116

Features optical LED tracking and wired connectivity providing a stellar performance day after day.



Dell Multimedia Keyboard | KB216

Compact, full-size wired keyboard come with quiet keys with multimedia shortcuts and is spill resistant.

<sup>\*</sup>Based on Dell analysis, December 2021.

	-		
Feature	Technical Specification	Feature	Technical Specification
Model Number Processor Options	Vostro 15 (3530) 13th Generation Intel® Core™ i3-1305U, 10 MB Cache, 5 Core, 6 Threads, 1.60 GHz to 4.50 GHz, 15	Input	Full-size, spill-resistant keyboard with numeric keypad Optional backlit full-size, spill-resistant keyboard with numeric keypad Multi-touch gesture-enabled precision touchpad with
	W 13th Generation Intel® Core™ i5-1335U,12 MB cache, 10 cores, 12 threads, 1.30 GHz to 4.60 GHz, 15 W 13th Generation Intel® Core™ i7-1355U, 12 MB cache, 10 cores, 12 threads, 1.70 GHz to 5.0 GHz, 15 W	Optical Drive Options Multimedia	integrated scrolling  No Optical Drive  2 tuned speakers Headset Jack* Integrated widescreen HD (720p) Webcam with
Operating System*	Intel® Processor U300, 8MB cache, 5 core, 6 threads, 1.2 GHz to 4.4GHz, 15 W  Windows 11 Home Windows 11 Pro Windows 11 Pro - Academic Windows 11 Downgrade (Windows 10 image) (post RTS)  Ubuntu (post RTS)	Connectivity Options	Single Digital Microphone in plastic chassis Integrated widescreen FHD (1080p) Webcam with Dual Digital Microphone in metal chassis *3.5mm Headset jack functionality varies by model configuration. For best results, use Dell recommended audio accessories.  Realtek RTL8821CE, Wi-Fi 5 Bluetooth Realtek RTL8852BE, Wi-Fi 6 Bluetooth
Graphics	Integrated: Intel® UHD Graphics Intel® Iris® Xe Graphics Discrete:	Battery Options*	3-cell, 41 Wh, lithium-polymer (integrated) 4-cell, 54 Wh, lithium-polymer (integrated)
	NVIDIA® GeForce® MX550 with 2GB GDDR6	AC Adapter	65 W AC adapter, 4.5 mm barrel
Display	15.6-inch, HD, 1366 x 768, 60 Hz, anti-glare, nontouch, 45% NTSC, 220 nits, TN 15.6-inch, FHD, 1920 x 1080, 120 Hz, anti-glare, nontouch, 45% NTSC, 250 nits, wide-viewing angle	Dimensions & Weight*	H/W/D: Plastic chassis 0.67" – 0.75" x 14.11" x 9.27" (16.96mm – 18.99mm x 358.50mm x 235.56mm) Starting weight: 3.66 lb (1.66 kg)
Memory Options*	4 GB, 1 x 4 GB, DDR4, 2666 MHz with Type-C® data only, 3200 MHz with Type-C® full function 8 GB, 1 x 8 GB, DDR4, 2666 MHz with Type-C® data only, 3200 MHz with Type-C® full function 8 GB, 2 x 4 GB, DDR4, 2666 MHz with Type-C® data		Aluminum chassis 0.61" – 0.69"x 14.11" x 9.25" (15.52mm – 17.50mm x 358.50mm x 234.90mm) Starting weight: 3.60 lb (1.63 kg)
	only, 3200 MHz with Type-C® configuration, dual- channel 12 GB, 1 x 4 GB + 1 x 8 GB, DDR4, 2666 MHz with Type-C® data only, 3200 MHz with Type-C® full	Color	Carbon Black Titan Gray paint Titan Gray metal
	function, dual-channel 16 GB, 2 x 8 GB, DDR4, 2666 MHz with Type-C® data only, 3200 MHz with Type-C® full function, dual channel	Security	Hardware TPM Fingerprint Reader with Windows Hello (Optional) 1 wedge-shaped lock slot
	16 GB, 1 x 16 GB, DDR4, 2666 MHz with Type-C® data only, 3200 MHz with Type-C® full function	Software	MyDell, Dell Digital Recovery, McAfee, Support Assist, Dell ComfortView
Storage Options*	256GB/512GB/1TB/2TB M.2 PCle NVMe Solid State Drive	Peripheral	Dell 24 Monitor - E2422HS
Ports, Slots & Chassis	1 USB 2.0 port, 1 Headset jack, 1 HDMI 1.4 port*, 1 Flip-Down RJ-45 port 10/100/1000 Mbps, 1 SD 3.0 card slot, 1 USB 3.2 Gen 1 port On systems configured with plastic chassis integrated graphics:	Ecosystem	Dell Multimedia Keyboard – KB216 Dell Optical Mouse – MS116 Dell Essential Backpack 15 - ES1520P
	USB 3.2 Gen 1 Type-C (data only) On systems configured with metal chassis and discrete graphics with plastic chassis: USB 3.2 Gen 1 Type-C (full function) *The maximum resolution supported over HDMI is	Regulatory and Environmental Compliance	Energy Star 8.0 (Windows OS only) EPEAT Silver (Windows OS only) MIL-STD 810H standard
	1920x1080 @60Hz. No 4K2K output		

Internal Use - Confidential

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

Graphics & System Memory: 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.

Watt Hour (Whrl) - The stated Watt Hour (Whrl) is not an indication of battery life.

Laptop Weight: Weights vary depending on configuration and manufacturing variability.

### Battery Life Claims

### Legal AD #PROJ-000813

Config	MobileMark 2018	HD video playback
13 <sup>th</sup> Generation Intel® Core™ i3-1305U Processor, 8GB DDR4, 256GB SSD, FHD Non- Touch 150nits Display, Intel® UHD Graphics, 3- cell 41 Whr*	Up to 6 hours, 26 minutes <sup>1</sup>	Up to 6 hours, 36 minutes <sup>2</sup>
13 <sup>th</sup> Generation Intel® Core™ i5-1335U Processor, 16GB DDR4, 512GB SSD, FHD Non- Touch 150nits Display, Intel® Iris Xe Graphics, 3- cell 41 Whr*	Up to 6 hours, 34 minutes <sup>3</sup>	Up to 7 hours, 42 minutes <sup>4</sup>
13 <sup>th</sup> Generation Intel® Core™ i5-1335U Processor, 8GB DDR4, 512GB SSD, FHD Non- Touch 150nits Display, Intel® UHD Graphics, 3- cell 41 Whr*	Up to 7 hours, 15 minutes <sup>5</sup>	Up to 9 hours, 2 minutes <sup>6</sup>
13 <sup>th</sup> Generation Intel® Core™ i7-1355U Processor, 16GB DDR4, 512GB SSD, FHD Non- Touch 150nits Display, Intel® Iris Xe Graphics, NVIDIA® MX550 Graphics, 4-cell 54 Whr*	Up to 7 hours, 52 minutes <sup>7</sup>	Up to 10 hours, 43 minutes <sup>8</sup>

PLEASE NOTE: The specific configuration tested must be available for sale in the region / country where this claim is made, otherwise that region / country cannot use this battery life claim because customer would not be able to configure their system to achieve the same result.

<sup>\*</sup>The stated Watt Hour (Whr) is not an indication of battery life.

### Battery Life Claims (continued)

Legal AD #PROJ-000813

- 1. MobileMark 2018 battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i3-1305U Processor, 8GB DDR4, 256GB SSD, FHD Non-Touch 150nits Display, Intel® UHD Graphics, 3-cell 41 Whr\*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit www.bapco.com. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 2. Local video playback battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i3-1305U Processor, 8GB DDR4, 256GB SSD, FHD Non-Touch 150nits Display, Intel® UHD Graphics, 3-cell 41 Whr\*. Testing conducted by Dell labs in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 3. MobileMark 2018 battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 16GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® Iris Xe Graphics, 3-cell 41 Whr\*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February March 2023. For more information about this benchmark test, visit www.bapco.com. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 4. Local video playback battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 16GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® Iris Xe Graphics, 3-cell 41 Whr\*. Testing conducted by Dell labs in February March 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 5. MobileMark 2018 battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 8GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® UHD Graphics, 3-cell 41 Whr\*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February 2023. For more information about this benchmark test, visit www.bapco.com. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 6. Local video playback battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i5-1335U Processor, 8GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® UHD Graphics, 3-cell 41 Whr\*. Testing conducted by Dell labs in February 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

<sup>\*</sup>The stated Watt Hour (Whr) is not an indication of battery life.

### Battery Life Claims (continued)

Legal AD #PROJ-000813

- 7. MobileMark 2018 battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i7-1355U Processor, 16GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® Iris Xe Graphics, NVIDIA® MX550 Graphics, 4-cell 54 Whr\*. Based on testing using the Mobile Mark 2018 battery life benchmark test in February March 2023. For more information about this benchmark test, visit www.bapco.com. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.
- 8. Local video playback battery benchmark: Vostro 15 (3530) tested with 13th Generation Intel® Core™ i7-1355U Processor, 16GB DDR4, 512GB SSD, FHD Non-Touch 150nits Display, Intel® Iris Xe Graphics, NVIDIA® MX550 Graphics, 4-cell 54 Whr\*. Testing conducted by Dell labs in February March 2023 using the Microsoft Movies & TV app. Actual battery life may be significantly less than the test results and varies depending on product configuration and use, software, usage, operating conditions, power management settings and other factors. Tested configurations may not be available in all regions/countries at all times. Maximum battery life will decrease with time.

*	The stated	Watt Hour	(Whr) is	not an i	ndication i	of battery life.

### Claims

Legal AD #PROJ-000813

#### Weight Claims

- The Vostro 15 (3530) starting weight\* with plastic cover chassis is 3.66lb (1.66kg) / with aluminum cover chassis is 3.59lb (1.63kg) when equipped with 13th Generation Intel® Core™ i3-1305U Processor, Intel® UHD graphics, 8GB, 8Gx1, DDR4, 2666MHz, 512GB M.2 PCle NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2\_V15RPL\_2401\_1603\_PLA, options and configurations are subject to regional availability.
- The Vostro 15 (3530) starting weight\* with plastic cover chassis is 3.66lb (1.66kg) / with aluminum cover chassis is 3.59lb (1.63kg) when equipped with 13th Generation Intel® Core™ i5-1335U Processor, Intel® UHD Graphics, 8GB, 8Gx1, DDR4, 2666MHz, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023 Config: WARMLK2\_V15RPL\_2401\_1609\_PLA, options and configurations are subject to regional availability.
- The Vostro 15 (3530) starting weight\* with plastic cover chassis is 3.68lb (1.67kg) / with aluminum cover chassis is 3.62lb (1.64kg) when equipped with 13th Generation Intel® Core™ i5-1335U Processor, Intel® Iris® Xe Graphics, 16GB, 8Gx2, DDR4, 2666MHz, 512GB M.2 PCle NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits, and 41WHr, 3-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2\_V15RPL\_2401\_1604\_PLA, options and configurations are subject to regional availability.
- The Vostro 15 (3530) starting weight\* with plastic cover chassis is 3.86lb (1.75kg) / with aluminum cover chassis is 3.81lb (1.73kg) when equipped with 13th Generation Intel® Core™ i7-1355U Processor, NVIDIA® GeForce® MX550 with 2GB GDDR6, 16GB, 8Gx2, DDR4, 3200MHz, 512GB M.2 PCIe NVMe Solid State Drive, 15.6" FHD WVA AG NT 1920x1080 250nits and 54WHr, 4-C (Int), as tested by Dell labs 02/06/2023. Config: WARMLK2\_V15RPL\_2401\_1806\_ARC, options and configurations are subject to regional availability.

\*Weights vary depending on configuration and manufacturing variability.

### Claims

Legal AD #PROJ-000813

#### Dell Comfort View TÜV Rheinland Certification (software LBL solution)

This TÜV Rheinland certified\* laptop with Dell ComfortView software technology helps reduce harmful blue light emissions to optimize eye comfort over extended screen time.

\*Global (except China): TUV Certified (ID#1111265303 - Low Blue Light Content). For more details, visit <u>www.tuv.com</u>

\*\*China only: TUV Certified (ID#0000084860 - Low Blue Light Content). For more details, visit www.tuv.com

#### Reliability Claims

Designed for the real world – because that's where life happens.

Every Vostro is mindfully designed to help assure reliable performance over years of regular use. We've rigorously tested our systems to enhance your experience.\*

- 1. Turn up the heat: From locker rooms to locked cars, we test Vostro laptops for survival in harsh short-term heat conditions of up to 65°C/149°F.
- 2. Everything hinges on it: We test Vostro laptop hinges to help ensure they still feel tight, even after opening and closing the lid 20,000 times.
- 3. Keys to success: We test commonly used keys for 10 million keystrokes and touch pad buttons 1 million times with no failure. So go ahead, finish your novel.
- **4.** Buttoned-up: No matter what you set your power and multimedia buttons to do, we've tested them all to survive up to 40,000 pushes.
- 5. Twist and turn: Call us excessive, but after twisting a Vostro laptop's base and lid more than 10,000 times, we can assure you the parts inside are well protected

\*Based on testing performed by Dell Labs, December 2022. Actual results may vary; testing results do not guarantee performance under test conditions.

### Claims

Legal AD #PROJ-000813

#### ExpressCharge™ Claim

Vostro 15 (3530) can charge from 0% up to 80% within 60 minutes if user selects ExpressCharge™ mode.\*

\*ExpressCharge must be enabled within Dell Power Manager software. System must be powered off or in hibernation mode for ExpressCharge feature to function. After charging has reached the stated capacity, charging speed will return to normal speed. Recommended for use with the provided Dell power adapter; not recommended with a smaller capacity power adapter. Charging times may vary.

#### **Environmental Compliance**

- ENERGY STAR® 8.0 certified.\*
- Certified by EPEAT Silver.\*\*
- \*Only available on configurations with Windows Operating System.
- \*\*Only available on configurations with Windows Operating System. EPEAT Silver registered in the U.S. EPEAT registration varies by country and configuration. See <a href="https://www.epeat.net">www.epeat.net</a> for registration status by country.

### MIL-810H Claim

### Legal AD #PROJ-000813

The Vostro 15 (3530) with plastic cover chassis passed 14 MIL-STD-810H tests.\*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	PASS
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	PASS
MIL-STD-810H, Method 501.7, Procedure I	High temperature Induced (Storage and Transition) Conditions	PASS
MIL-STD-810H, Method 501.7, Procedure II	High temperature - Operation Cycling temperature exposure	PASS
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	PASS
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	PASS
MIL-STD-810H, Method 507.6, Procedure I	Humidity: - Induced (Storage & Transit) Cycles - Natural Cycles	PASS
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	PASS
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	PASS
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	PASS
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	PASS
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	PASS
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	PASS
MIL-STD-810H, Method 516.8, Procedure VI	SHOCK - Bench Handling	PASS

<sup>\*</sup>Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, October — December 2022. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.

### MIL-810H Claim

### Legal AD #PROJ-000813

The Vostro 15 (3530) with aluminum cover chassis passed 14 MIL-STD-810H tests.\*

Test Category	Test Method	Test Results
MIL-STD-810H, Method 500.6, Procedure I	Altitude - Storage / Air Transport	PASS
MIL-STD-810H, Method 500.6, Procedure II	Altitude - Operational / Air Carriage	PASS
MIL-STD-810H, Method 501.7, Procedure I	High temperature Induced (Storage and Transition) Conditions	PASS
MIL-STD-810H, Method 501.7, Procedure II	High temperature - Operation Cycling temperature exposure	PASS
MIL-STD-810H, Method 502.7, Procedure I	Low temperature - Storage	PASS
MIL-STD-810H, Method 502.7, Procedure II	Low temperature - Operational	PASS
MIL-STD-810H, Method 507.6, Procedure I	Humidity: - Induced (Storage & Transit) Cycles - Natural Cycles	PASS
MIL-STD-810H, Method 510.7, Procedure I	Sand and dust - Blowing dust	PASS
MIL-STD-810H, Method 514.8, Procedure I, Table 514.8C-II Category 4	Vibration	PASS
MIL-STD-810H, Method 514.8, Procedure I, Category 24	Vibration - Minimum integrity test	PASS
MIL-STD-810H, Method 516.8, Procedure I	Shock - Functional Shock	PASS
MIL-STD-810H, Method 516.8, Procedure II	Shock, Transportation Shock	PASS
MIL-STD-810H, Method 516.8, Procedure V	Shock - Crash Hazard Shock	PASS
MIL-STD-810H, Method 516.8, Procedure VI	SHOCK - Bench Handling	PASS

<sup>\*</sup>Based on testing and certification to MIL-STD-810H standards, performed and reported independently by accredited testing companies, October — December 2022. Actual results may vary; testing results do not guarantee performance under test conditions. Dell does not represent that this product meets United States Department of Defense requirements for military use.

### MIL-810H Claim

Legal AD #PROJ-000813

Pass Criteria and Test Scope Information:

- A Pass indicates that a unit remained operational during the test for tests that were run with unit operating.
- A functional verification was performed immediately after the test exposure.
- After 24 hours, the unit again underwent functional verification.
- Sample sizes tested are not statistically significant.
- Due to battery runtime limitations, operational tests that exceed 2 hours in duration are excluded from being tested using battery power.
- Cosmetic damage does not constitute a failure unless there is a safety concern (crack greater than 1mm diameter).
- HDD, SDD, LCD (non-touch/touch), keyboard, battery, are represented in the tests unless otherwise noted.
- \* Battery swelling at high temperatures is possible and can result in cosmetic product defects.

### DELL SOFTWARE SOLUTIONS

MYDELL SOFTWARE

### MyDell

A more intelligent PC

Dell Technologies continues to reimagine the PC-making it faster, more powerful, and more efficient. How do we make work more seamless and personalized and automated for each and every user experience?

This is where MyDell comes in.

**MyDell** is our Al-based optimization software that delivers intelligent features to automatically fine-tune your PC for excellent audio, video, battery and performance.





#### **Applications**

Seamlessly access applications For faster internet or to stream music, order a pizza, or control your smart home.



#### Intelligent Power

Customize battery and thermal settings to optimize and extend battery life based on how you use your PC.



#### Intelligent Audio

Reduces background noise and optimizes audio so you can hear and be heard.



#### Adaptive Thermals

This tech can detect the surface (desk or your lap) that your PC is on and intelligently adapt its power and thermals to optimize your PC performance.

Feature availability varies per Dell PC model.

Please refer to the MyDell Feature Availability Matrix for more information.

### Services for Vostro

We keep you connected and productive, providing peace of mind so you can focus on what matters most. Support services for business PCs are available in over 130 locations and 55 languages. Our ProSupport engineers are available 24x7 to help with hardware and software issues. Dell strives to ensure our customers always get the most out of their technology investments.

#### ProSupport for PCs

If you need more than a basic hardware warranty, ProSupport for PCs is designed to provide fast, proactive IT support for businesses of all sizes. ProSupport makes it easy because you get a team of engineers who are always accessible, provide you with a single source for hardware and software<sup>1</sup> issues, and respond quickly to help maximize user uptime. ProSupport also features Al-driven technology for proactive monitoring and resolution of issues and automatic case creation for faster time to productivity<sup>2</sup>. ProSupport frees your IT team from time-consuming day-to-day user support, allowing them to focus on strategic priorities that move your business forward, while keeping your end-users happy and productive.

#### ProSupport Plus for PCs

The most complete support service that combines predictive analysis and protection for PCs to proactively resolve and prevent issues with minimal customer effort. With ProSupport Plus you will be notified about issues before they become problems, virtually eliminating unplanned downtime due to hard drive issues<sup>3</sup>. It ensures PCs are running smoothly so customers can focus on what's important.

ProSupport Plus includes accident coverage for drops, spill and surges<sup>4</sup>.

- 1 For the IoT Edge Gateway, excludes certain software, OS and third party apps.
- 2 SupportAssist not available on Linux, Windows 10S, Windows RT, Windows 10 CMIT Government Edition, Android, Ubuntu or Chrome based products. SupportAssist automatically detects and proactively alerts Dell to: operating system issues, software upgrades, driver updates and patches, malware, virus infected files, failures of hard drives, batteries, memory, internal cables, thermal sensors, heat sinks, fans, solid state drives and video cards. Predictive analysis failure detection includes hard drives, solid state drives and batteries.
- 3 Based on a Principled Technologies test report, "Dell ProSupport Plus warns you about hardware issues so you can fix them before they cause downtime" dated April 2019. Testing commissioned by Dell, conducted in the United States. Actual results will vary. Full report: <a href="http://facts.pt/0xvze8">http://facts.pt/0xvze8</a>. Hardware issues detected by SupportAssist include hard drives, solid state drives, batteries and fans.
- 4 Accidental Damage service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customers must return damaged unit. Limit of 1 qualified incident per contract year. For complete details, visit <a href="https://www.dell.com/servicecontracts">www.dell.com/servicecontracts</a>.

### Important Information

Hard Drives: Hard Drive capacity varies with preloaded material and will be less.

**Graphics & shared memory:** System memory may be used to support graphics, depending on system memory size and other factors.

Weight: Weights vary depending on configuration and manufacturing variability.

Limited hardware warranty: Limited Hardware Warranty is available by writing: Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or See dell.com/warranty.

Dell ProSupport™: Dell ProSupport availability and terms vary by region and product. See dell.com/servicecontracts/global.

Accidental Damage: Accidental Damage Service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customer must return damaged unit. Limit of 1 qualified incident per contract year. See dell.com/servicecontracts.

Mail-In Service for Repair after Remote Diagnosis: Mail-In Service after 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 the issue is covered by Limited Hardware Warranty and not resolved remotely, shipping instructions will be provided. Availability varies. See <a href="mailto:deln.com/servicecontracts">deln.com/servicecontracts</a>.

Rapid Return for Repair after Remote Diagnosis: Rapid Return for Repair after Remote Diagnosis is determination by online/phone technician of cause of issue, which may take multiple extended sessions. If issue is covered by Limited Hardware Warranty and not resolved remotely, shipping instructions will be provided. Next Business Day shipping not available in all areas, which may delay repair and return times. See Terms and Conditions.

\*EPEAT registration varies by country. Please see www.epeat.net for specific country registration and rating.

Copyright © Dell Inc. or its subsidiaries. All Rights Reserved.