

BUILT TO WITHSTAND THE WORLD'S HARSHEST ENVIRONMENTS

Dell Latitude Rugged PCs



ULTIMATE FIELD PRODUCTIVITY

Get best-in-class durability, reliability, and field productivity, with the Dell Latitude Rugged PCs

Learn More at DellTechnologies.com/Rugged

Why choose Dell Latitude Rugged PCs



You can't slow down when the job is tough. No matter what challenges the world throws at you, handle them with confidence. Latitude Rugged means extreme durability for world-class reliability in rough conditions.



You need to stay productive and work efficiently even when the elements are working against you. Latitude Rugged is designed for the way you work with features like outdoor-readable displays, glove-capable touch, legacy IO capability and advanced wireless connectivity.



The Dell Latitude Rugged portfolio allows you to take your business to the world's most challenging job sites. Latitude Rugged systems keep you in control of your technology with the same industry-leading security, manageability and reliability as the rest of the Dell Latitude portfolio.

FEATURED ON THE DELL LATITUDE RUGGED FAMILY

- · USB Type-C connectivity on the latest line of rugged notebooks and tablet
- · Outdoor-readable screens with anti-reflective treatment and glove-touch capability
- · Sealed, customizable RGB backlit keyboards on all notebooks and available for the tablet
- · Webcams with physical privacy shutters
- · Powerful and efficient Intel® processors
- · Intel 802.11ac Wi-Fi on rugged notebooks and Intel 802.11ax Wi-Fi option on rugged tablet
- · Optional mobile broadband and dedicated GPS
- · Common docking across Latitude Rugged notebooks and specialized docking for the tablet; all with a durable pogo-pin interface
- · Independently-certified to MIL-STD-810G/H tests and IEC ingress protection standards
- · Confident security with Dell Data Protection | Encryption and TPM | ControlVault™ Advanced Authentication

Meet the Dell Latitude Rugged Family

RUGGED TABLETS AND NOTEBOOKS FOR THE ULTIMATE FIELD PRODUCTIVITY

LATITUDE 7220 RUGGED EXTREME TABLET





Work faster, anywhere, with the lightest and most powerful* 12" fully-rugged tablet. Featuring a 1000-nit direct-sunlight viewable screen that is gloved multi-touch capable, the Latitude 7220 Rugged Extreme Tablet can handle any condition it's put in. All day productivity is easy with optional dual hot-swappable batteries. The Latitude 7220 Rugged Extreme Tablet is FirstNet ReadyTM with Band 14.

LATITUDE 7220EX RUGGED EXTREME TABLET





Stay focused, even in potentially explosive environments, with the intrinsically safe, ATEX, IECEx certified 12" fully rugged tablet. With a 1000-nit direct-sunlight viewable screen - the brightest** in its class, and gloved multi-touch capability, the Latitude 7220EX Rugged Extreme Tablet can withstand any environment. All day productivity is easy with optional dual hot-swappable batteries***. The Latitude 7220EX Rugged Extreme Tablet is FirstNet Ready** with Band 14.

ATITUDE 5420 RUGGED NOTEBOOK





Get durability, performance, and productivity, wherever work takes you, with the thinner and lighter Latitude 5420 Rugged Notebook. With powerful 8th Generation Intel Core Processors and up to 2TB of fast, reliable, and high performance solid state storage, this 14" rugged notebook can tackle the most demanding tasks. Features USB Type-C connectivity. The Latitude 5420 Rugged Notebook is FirstNet Ready™ with Band 14.

LATITUDE 5424 RUGGED NOTEBOOK





Get durability, performance, and versatility, with the Latitude 5424 Rugged Notebook. With options to include a DVD RW or Blu-ray drive, multiple storage bays and PCMCIA or ExpressCard slots, this 14" rugged notebook featuring 8th Generation Intel Core Processors and up to 4TB of solid state storage keeps up with what you need, even in harsh environments. Features USB Type-C connectivity. The Latitude 5424 Rugged Notebook is FirstNet ReadyTM with Band 14.

LATITUDE 7424 RUGGED EXTREME NOTEBOOK





The Latitude 7424 Rugged Extreme thrives in the worst conditions you face on the job. An expansive 14" Direct-View outdoor-readable FHD display with gloved-capable touch, discrete workstation graphics, 8th Generation Intel Core Processors and up to 4TB of solid state storage, help you do your job, even in the most extreme environments. Features USB Type-C connectivity. The Latitude 7424 Rugged Extreme is Notebook FirstNet Ready™ with Band 14.

Dell Latitude Rugged PCs - Recommended accessories*

SMART SOLUTIONS THAT HELP YOU STAY PRODUCTIVE WHEREVER YOU WORK.

AT THE DESK



RUGGED TABLET DOCK

Maximize productivity with an IP-65 rated dock for rugged environments. Featuring dual-display support with VGA, Serial and Display Port outputs, and dual spare battery charging slots.



RUGGED DESK DOCK

Better video connectivity with dual Display Port outputs. Secure your notebook with dual cable lock slots. Compatible with Latitude 14/12 Rugged Extreme and Latitude 14 Rugged notebooks.



U2719D MONITOR

Enhance your productivity even further with Dell's 27-inch ultrathin monitor.

IN-THE-VEHICLE







RUGGED TABLET VEHICLE DOCKS

Mount your rugged tablet in your vehicle with docks from Havis, PMT, and Gamber Johnson, for on-the-go productivity.



Power up and stay productive on the road, in-flight or in your office with the Dell™ Power Adapter. It is an all-in-one, DC device that will both power your Dell notebook as well as charge its battery.

RUGGED NOTEBOOK VEHICLE DOCKS

Mount your rugged notebook in your vehicle with docks from Havis, PMT, and Gamber Johnson, for on-the-go productivity.

IN THE FIELD







RUGGED TABLET & NOTEBOOK CARRYING ACCESSORIES

Take your rugged tablet and notebook anywhere in the field, with lightweight and flexible shoulder straps, durable nylon and rigid handles, and easy-to-use cross-straps and chest-straps.

SCANNER MODULE

Read 1D or 2D barcodes and magnetic stripe cards with the Scanner Module that attaches securely to the back of your rugged tablet.

EXTENDED I/O MODULE

Add two USB 3.0 ports and an Ethernet port with the Extended I/O Module that attaches securely to the back of your rugged tablet.

Experience a new way to work with Dell Technologies Unified Workspace

Intelligence built in. Modernization built on.

We know that having the right device is just the start to a great workday. Employees need intelligent, intuitive and responsive experiences that allow them to work productively and without interruption. According to research, 1 out of every 4 users would question their job and the company they work for if they had a negative experience with their technology.¹

Dell Technologies Unified Workspace is transforming the employee experience and ensuring IT has proactive, predictive and automated solutions to deliver on the promise of a modern workday, while simplifying their ability to deploy, secure, manage and support their environment.



ProDeploy in the Unified Workspace allows IT to move away from traditional, high-touch, manual deployment, and instead, ship devices preconfigured with company apps and settings from the Dell factory directly to their end users—having end users up and working on day one.



Dell Trusted Devices provide a foundation to a modern workforce environment with invisible and seamless protection to ensure smarter, faster experiences. End users stay productive and IT stays confident with modern security solutions for the Dell Trusted Device.



Dell Client Command Suite + VMware Workspace ONE offers integrated capabilities that deliver a unified endpoint management experience for IT, enabling them to manage firmware, OS, and apps from one console, while also creating seamless experiences for end users.



ProSupport resolves hardware issues up to 11x faster than the competition. ProSupport for PCs offers 24x7 access to in-region ProSupport engineers who contact IT when critical issues arise,² so you can focus on what's next, not what just happened.

ProSupport Plus helps IT stay a step ahead and virtually eliminate unplanned downtime due to hardware issues. You get all the capabilities of ProSupport, as well as Al-driven alerts to prevent failures and repairs for accidents.³

¹ ESG Research Report. 2019 Digital Work Survey. December 2019.

² Based on a Principled Technologies test report, "Spend Less Time and Effort Troubleshooting Laptop Hardware Failures" dated April 2018. Testing commissioned by Dell, conducted in the United States. Actual results will vary. Full report: http://facts.pt/L52XKM

³ Based on a Principled Technologies test report, "Dell ProSupport Plus with SupportAssist 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: http://facts.pt/0xvze8. Hardware issues detected by SupportAssist include hard drives, solid state drives, batteries and fans.