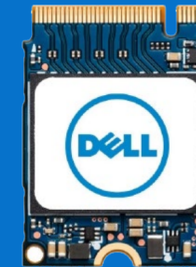




Dell Power, Upgrades & Spare Parts

Visit Dell.com/partsforyourdell
to find the best part for your needs.



Why choose Dell Power, Upgrades & Spare Parts?

Dell delivers unmatched reliability, performance, and compatibility with every component. Whether it's dependable power, enhanced system upgrades, or genuine spare parts, our solutions are rigorously tested to ensure seamless integration and long-term efficiency.



Advantages to buying Dell Parts & Upgrades:

- 1 Tested and validated Tier-1 OEM grade
- 2 Ensured compatibility with Dell systems
- 3 Improved performance & extend system lifecycle
- 4 Covered by Dell support and warranty
- 5 Easy to install

Dell Power Adapters and GaN Power Adapters

Get the power you need to stay up and running wherever you work. Dell Technologies offers a range of high-speed, efficient chargers that keep you productive at home, in the office, or on the go.

Powered by Gallium Nitride (GaN) technology, Dell adapters deliver faster charging in smaller, lighter designs—running cooler and more efficiently than traditional adapters. This helps you stay connected with maximum performance and convenience.



Powerful efficiency

GaN technology offers high-power chargers that are smaller and lighter without compromising speed & efficiency.



Effortless productivity

Power your day with reliable charging that adapts to your lifestyle—whether at your desk or on the move, experience uninterrupted performance that keeps you focused.



Reliable protection

Crafted with professional-grade safety and advanced power management, delivering dependable performance you can trust.



Wide compatibility

Engineered for effortless integration with Dell systems and accessories, ensuring a smooth and reliable experience.

Dell Batteries

Dell batteries are designed and engineered to be compatible with your laptop. Check system compatibility and find the right battery using the service tag on the bottom of your Dell laptop, then visit [Dell.com/partsforyourdell](https://www.dell.com/partsforyourdell).



Newest technology for lasting productivity

Power your laptop or mobile device for lasting performance and work confidently while on the go. Dell Technologies brings you rigorously tested, newest technology-enabled batteries that offer longer run time and reliable security. All Dell batteries come with a Limited One Year Warranty, with experienced technical support just a phone call away.

Why replace your notebook battery?

- Longer battery life enables you to spend longer periods away from a charger
- Keep your system running longer with a new battery life
- Reduce the weight of your system with batteries that are portable and lightweight

How to choose the right battery:

To choose the right battery for your needs, you should consider several factors, including the required voltage and current, the capacity and runtime, the battery chemistry, and the form factor. The number of cells in a battery doesn't necessarily equate with runtime.

Features to consider:

- **ExpressCharge and ExpressCharge Boost:** Rapid battery recharge that charges an empty battery to 80% in about one hour, and 100% in approximately two hours. ExpressCharge Boost delivers 35% charge in 20 minutes. Intelligent peak shift technology helps you reduce power consumption during busy times of the day. Includes a 1-year warranty.
- **Customer Replaceable Batteries (CRU):** Easily swap batteries in most of our notebooks, enabling quick repairs, less e-waste, and easier recycling for a longer device lifecycle.

Dell Memory

Improve performance, stability, and productivity

Supercharge your performance with a Dell Memory upgrade engineered, tested and customized for your Dell system. Experience superior memory capacity and system efficiency, backed by Dell testing and support.

CAMM – Innovative DDR Memory

CAMM2, LPCAMM2

The Compression Attached Memory Module (CAMM) is a next-generation DDR memory innovation designed for high-performance demands. It boosts performance, meets industry standards, and offers customizable configurations to extend system longevity.

Compatibility should be checked as memory options vary based on select Dell systems.

SODIMM – Dell Laptop Memory

Laptop memory upgrades are essential for mobile and hybrid workplace users, ensuring compatibility with new software and advanced applications that surpass original components.

Compatibility should be checked as memory options vary based on select Dell systems.

SODIMM span DDR4 and DDR5 generations supporting speeds up to 6400 MT/s (CSODIMM).

UDIMM – Dell Desktop Memory

Boost system performance, enhance productivity, and minimize downtime with additional desktop memory. Dell provides top-quality, guaranteed-compatible memory for your system.

Compatibility should be checked as memory options vary based on select Dell systems.

UDIMM span DDR4 and DDR5 generations supporting speeds up to 6400 MT/s (CUDIMM).

Dell DDR5 – Next Generation Memory

Next-level performance capable of 6400 MT/s.

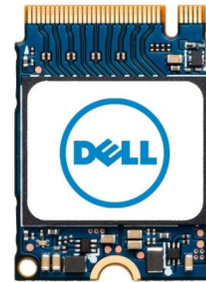
Many of the newest PCs leverage DDR5 memory. Compared with DDR4, DDR5 realizes higher clock speeds, greater module densities and superior performance.

Dell Storage

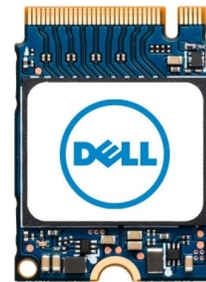
Fast, reliable, and efficient

Level up your system's efficiency and overall computing experience with Dell storage. Enjoy seamless productivity, enhanced capacity, and improved system performance with this cutting-edge solution.

Solid State Drive



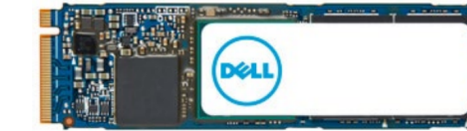
**Dell SSD QLC 2230
Gen 4 – up to 2TB**



**Dell SSD TLC 2230
Gen 4 – up to 1TB**



**Dell Performance
SSD TLC 2280
Gen 4 – up to 4TB**



**Dell Performance
SSD TLC 2280
Gen 5 SED Ready –
up to 2TB**

External Storage



**Dell USB Slim DVD +/-
RW Drive – DW316**



**Dell A/C Combo Flash
Drive – up to 256GB**

Why choose a Professional Graphics Card?

Experience upgraded workflows with graphics cards designed to deliver powerful performance and breathe new life into visuals.

Increase productivity

Upgrade your system with a multi-monitor set-up. A professional level graphics card has the capability to support multiple monitors at the same time, without sacrificing image quality.

Dynamic performance

Enjoy an immersive experience in demanding applications across verticals. Improve speed and quality in video editing, 3D modeling, game development and artificial intelligence.



Firmware assurances

Workstation GPUs have firmware optimized for sustained performance, accuracy and long-term stability.



Quality builds

Built to the exact specifications of your system, Professional GPUs ensure the most accurate fit and reliable performance.



Enhanced memory

Most professional GPUs have ECC memory, which can detect and correct performance errors. A larger memory capacity enables multi-application usage for a smoother and more productive workflow.



Optimized drivers

Professional GPU drivers are certified and optimized for operations like 3D rendering, CAD/CAM applications, and complex simulations.



Lifecycle management

Professional GPUs have longer and more predictable support periods, which allow a smoother transition to new hardware.



ISV testing

Professional GPU cards are tested to work reliably on certified professional software applications. If a problem does arise, support teams at Dell are committed to resolving them quickly and efficiently.

Repair and serviceability

Repairability isn't just about convenience—it's a key strategy in our commitment to sustainability. Extending the life of devices reduces the need for replacements and helps avoid the emissions tied to manufacturing new equipment.

By making components accessible and upgrade-ready, we reduce e-waste and support responsible IT lifecycle management. Repairing high-impact parts like mainboards can dramatically cut emissions, costs, and resource use—all while keeping systems running at a high level.

Simplifying repairs with the Dell AR Assistant app

To make repair even more accessible, we developed the Dell AR Assistant app—a step-by-step augmented reality tool that guides users through common part replacements.

Whether you're managing a fleet of systems or maintaining a single device, the Dell AR Assistant makes it easier to take action and extend device life with confidence.



Key features

- **Visual guidance:** The app uses AR to overlay instructions on your device, making the repair process intuitive and hands-on.
- **Privacy-first:** No login required and no personal data stored.
- **Post-repair confidence:** Built-in diagnostics verify repairs and ensure systems are back to peak performance.



Download for Android



Download for iOS

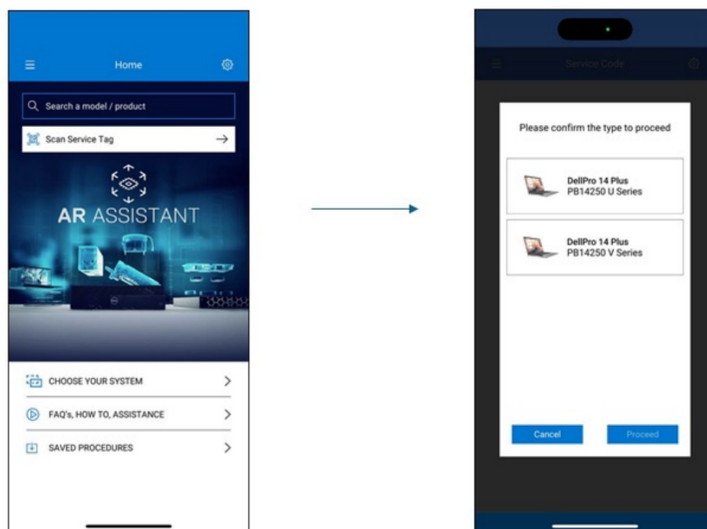
Support made smarter

At Dell, we're committed to empowering users with innovative tools and resources that simplify device maintenance and support. From interactive 3D guides to streamlined service access, our latest features ensure you have everything you need to keep your systems running smoothly.

Key features

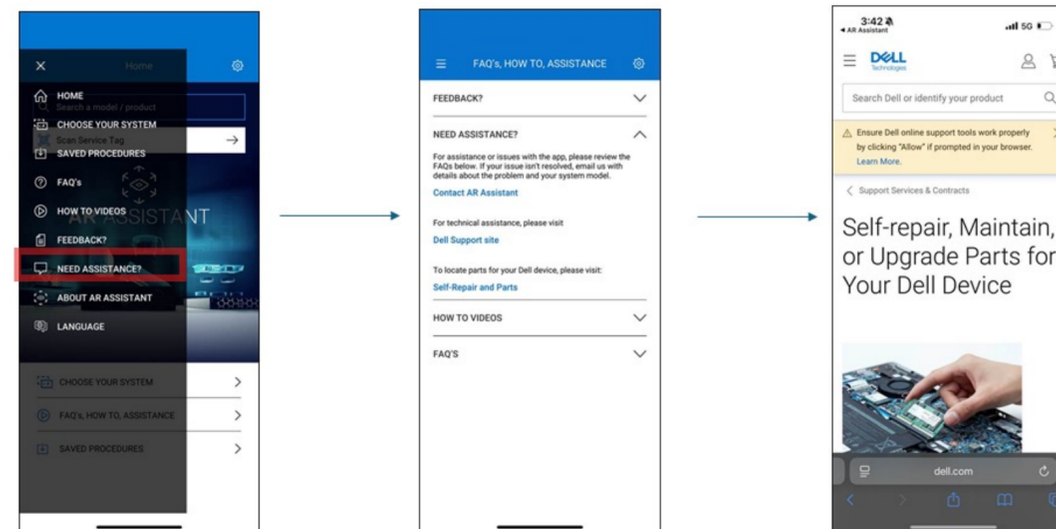
Service Tag Scanner

Effortlessly access your device page with the Service Tag Scanner, offering tailored options for systems with multiple CPU configurations.



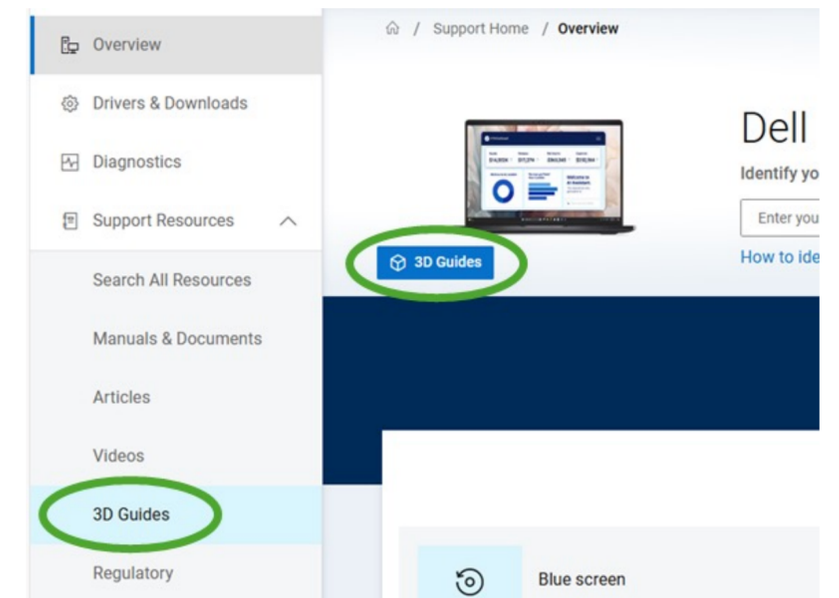
Support Services Page Integration

Streamline support with the 'Support Services Page,' making assistance more accessible and user-friendly.



Interactive 3D Guides for Part Replacements

Explore 3D Guides for part replacements with interactive 360° views, step-by-step animations, and broad product support. Currently available across select Dell product lines and regions, with English voice-over and localized transcripts.



Dell Genuine Parts

Dell Support and Warranty

Buying Dell-branded parts means technical support for all your needs. Dell Parts come with a limited warranty, or take on the warranty of your system, whichever is longer.*

This means if something goes wrong, you have experienced Dell support teams just a phone call away.

Certified and Tested

Genuine Dell-branded parts undergo rigorous testing by qualified engineers to ensure compatibility and reliability in your Dell system.

Visit [Dell.com/partsforyourdell](https://www.dell.com/partsforyourdell) to find the best part for your needs.

* Confirm product warranty within technical specifications. For more information about warranties, visit the [Dell Support](#) page.



Notebook Keyboards

Keyboards are one of the most used parts of your laptop. Easily replace your malfunctioning keyboard instead of replacing the whole system.



Motherboards

Most motherboards can be repaired or replaced after careful diagnosis. Find support and resources to replace your system's motherboard on [Dell.com/support](https://www.dell.com/support).



Notebook LCD Screens

Cracked or broken laptop screens can easily be repaired using Dell Parts and support resources.



Replacement Parts

Audio ports, Cameras, Speakers, Hinges and other parts can be purchased and replaced to extend the life of your system.

Advancing sustainability

Dell's modular, tool-less designs make repairs and upgrades simple, extending product life and reducing waste.

With Dell Parts & Upgrades—featuring recycled content in components like adapters and batteries—we help customers maximize value, support circularity and sustainability initiatives, and keep their PCs running longer.



Adapters

- Industry leading in the use of recycled aluminum¹ and recycled copper in power adapters.²
- Dell Power adapters are designed with up to 95% post-consumer recycled plastic in the case, up to 80% recycled copper in the adapter cable and magnetic wires and 98% recycled aluminum in the thermal shield.³



USB-C Port

World's first commercial PC designed with a modular USB-C port with up to 4x better twist resistance and 33x times better impact resistance improving durability and enabling easier repairs.⁶



Batteries

- Customer replaceable batteries (CRU) are designed with fewer critical materials, and a frame-linked cable connection, enables easier repairs and reduced e-waste.
- The 45 Whr battery, is the industry's only battery to use up to 80% reduced cobalt.⁵



Tool-less access

- Tool-less access allows users to repair and replace components without the need for specialized tools
- Dell Pro Max Plus features a tool-free entry design on the back door
- Dell Pro Micro Desktop features a tool-less chassis design with a simple thumbscrew.



1. Based on internal analysis, July 2025. 98% recycled aluminum in the thermal shielding. 65W USB-C Adapter, 130W SFF Type-C Adapter, 130W USB-C Adapter, 100W SFF Type-C Adapter, 280W Type-C Adapter, 360W Type-C Adapter
2. 50% recycled copper in the adapter cable. Applies to the 50W Type-C, 100W Type-C, 100W USFF Type-C, 130W SFF Type-C, 130W USB-C, 165W Type-C, 330W Type-C and 360W SFF 7.4mm adapters. Based on internal analysis, June 2025
3. Based on internal analysis of publicly available information, December 2023
4. Based on internal analysis, of publicly available data, February 2025. 50% recycled cobalt in PC batteries.
5. Based on internal analysis, January 2025. Entry battery(45 whr) uses NCM technology and has 80% lesser cobalt compared to LCO technology.
6. Applies to Dell Pro, Dell Pro Plus, and Dell Pro Premium laptops 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.