

Lowering impact, even in the peripheral

Sustainability in Dell PC Accessories

Recycled Plastic

Since 2020, we've used 3 times more recycled plastic in our PC accessories.¹

3X

Products

4-X

Since 2020, our collection of PC accessories made with recycled plastic has grown 4 times.¹

Packaging

77% of Dell PC accessories packaging is made from 100% recycled or renewable content.³

7/0/0

Leading the industry in the use of recycled materials

Recycled Cobalt in PC batteries.⁴
Recycled Aluminum in PC adapters.⁵
Recycled Copper in PC
adapter cables.⁶

Our highest level of sustainable materials in our PC accessories, yet.⁷











Using recycled materials helps reduce resource use and lower emissions.



Ecoloop carrying cases use a solution dyeing process that is easier on the environment than traditional dyeing processes by producing up to 97% lower impact on greenhouse gas, lower water impact, and lower fossil fuel use per kg of material than traditional dye processes.8 They use 100% recycled and OceanCycle certified ocean-bound plastic⁹ in the exterior main fabric, reducing ocean plastic pollution.

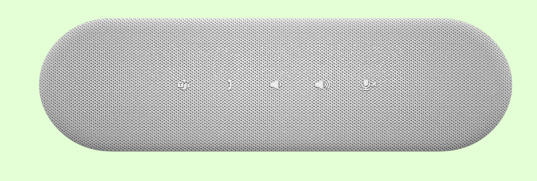
Ecoloop Pro and Premier Series



OptiPlex Micro AIO stand and Precision Compact AIO stand are made with up to 37.8% sustainable materials.¹⁰



Dell Pro Webcam WB5023 is made with 30% post-consumer recycled¹¹ plastic.



Dell Speakerphone SP3022 is made with 71.4% post-consumer recycled plastic¹².



Dell Docks are made with 31.5% post-consumer recycled plastic¹³ and select Docking Stations ship in packaging made with up to 90% recycled content. 14

Dell Thunderbold Dock WD22TB4, Dell Dual Charge DockHD22Q, Dell Universal Dock UD22, Dell Thunderbolt Dock WD19TBS, Dell Performance Dock-WD19DCS, Dell Dock WD19S



The new Dell Silent keyboard and mouse combo are designed with up to 64% recycled plastic, the highest ever for a PC accessory. 15 These products ship in a plastic bag made from 100% recycled materials.¹⁶



The new Alienware Pro Wireless gaming mouse and keyboard and keyboard are designed with 82% and 47% post-consumer recycled plastics. 17



Dell has worked with the battery supply chain to deliver on commitments for 500 metric tons of recycled cobalt material, which will enable approximately 21 million laptops to contain 50% recycled cobalt batteries. 18



Select adapters may feature recycled plastic, recycled copper and recycled aluminum. 19 New GaN adapter designs offer up to 17% energy savings.²⁰

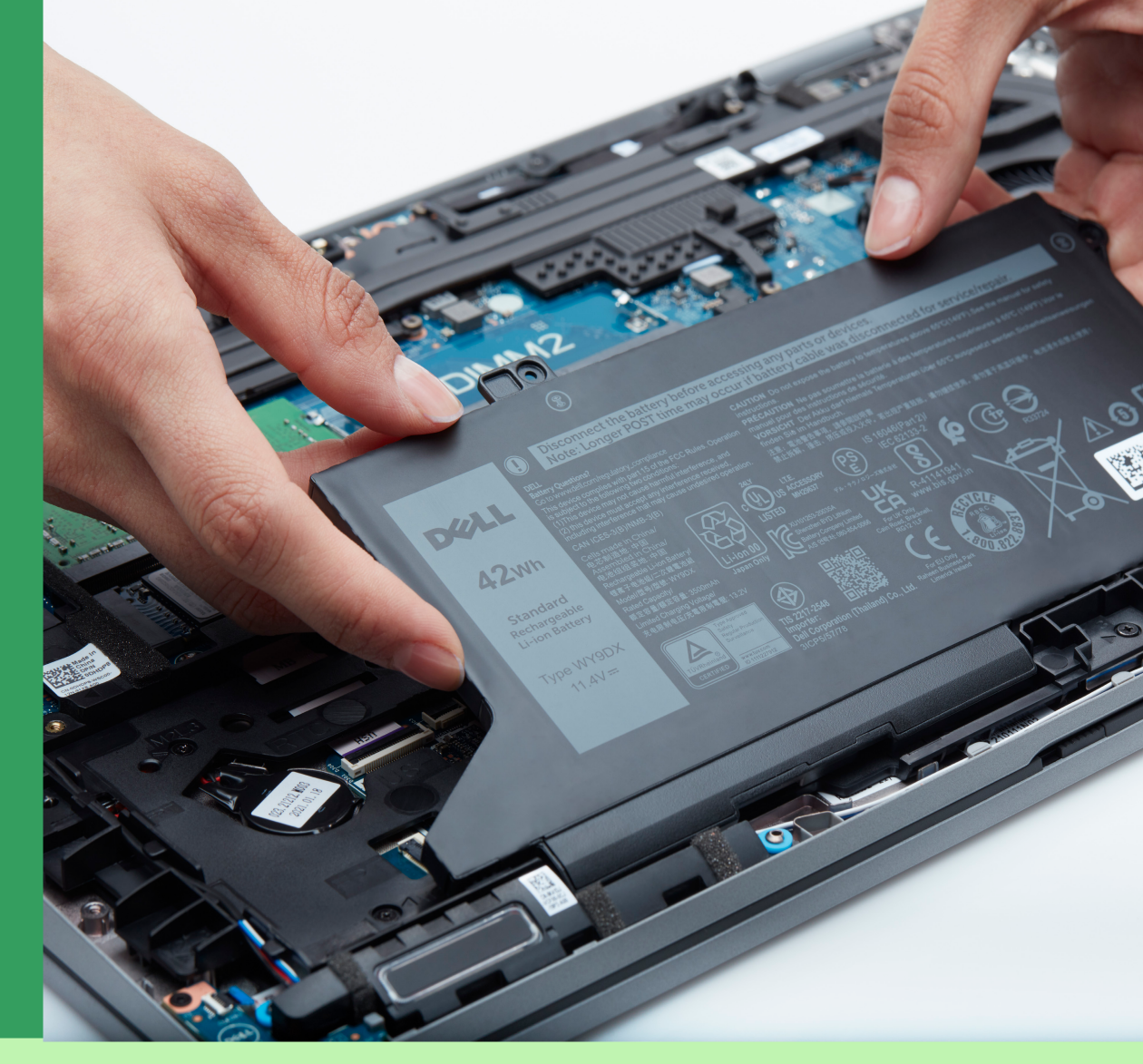


Dell Headsets are designed to be used longer with self-replaceable memory cushions.²¹

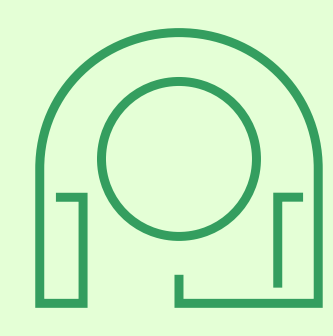
- 1. Excludes docking stations. Based on internal analysis, July 2024.
- 2. Excludes docking stations. Based on internal analysis, July 2024.
- 3. Based on internal analysis, July 2024.
- 4. Applies to the Latitude 7350 Detachable and the Latitude 7350 that uses the 57Whr battery. Based on internal analysis, February 2024.
- 5. 98% recycled aluminum in the thermal shielding. Based on internal analysis, March 2024. 65W USB-C Adapter, 130W SFF Type-C Adapter, 100W SFF Type-C Adapter, 280W Type-C Adapter, 360W Type-C Adapter.
- 6. Applies to the 100W Type-C, 100W USFF Type-C, 130W SFF Type-C, 165W Type-C, and 360W SFF 7.4mm adapters. Based on internal analysis, April 2024. 7. Excludes docking stations. Based on internal analysis, July 2024.
- 8. Source: These results were calculated using Higg MSI 3.8 available at app.worldly.io. They were calculated by Positive Scenarios Consulting, LLC and are not verified by Cascale or
- Worldly.
- 9. Ocean-bound plastic is waste collected within 50 kilometers (30 miles) of an ocean coastline or major waterway 10. Sustainable materials by total weight include PCR plastics (up to 18%) and PCR aluminum (up to 20.6%). Based on internal analysis, February 2024.
- 11. Percentage is of total plastic weight. Based on internal analysis, July 2024.
- 12. Based on internal analysis, July 2023. Percentage is based on total plastic weight. 13. Excludes Dell Universal Dock D6000S Dell Docking Station D3100. Based on the total system plastic weight. Based on internal analysis, May 2023.
- 15. Based on internal analysis, July 2024. 16. Recycled materials in the form of recycled plastic. Based on internal analysis, July 2024.
- 19. Based on internal analysis, July 2024. Recycled plastic may be located in the AC adapter case/socket. Recycled aluminum is in the thermal shield and recycled copper is in the adapter cable.
- 20. Based on comparison between a 65W Si-based adapter and a 60W GaN-based adapter, tested for energy consumption over a 4-year estimated life, May 2024. 21. Memory cushion replacements sold separately on <u>Dell.com</u>.
- 17. Based on internal analysis, November 2023. Percentage is based on total plastic weight. 18. Based on internal analysis, March 2024.

14. Based on Internal Analysis, October 2022.

Love your PC for longer



Extending product life is a key principle of circular design, and Dell is democratizing access to repairs. Embracing this principle can significantly reduce e-waste and environmental impact.

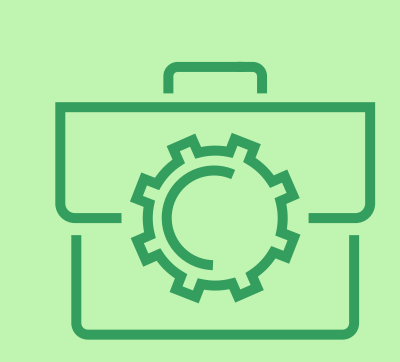


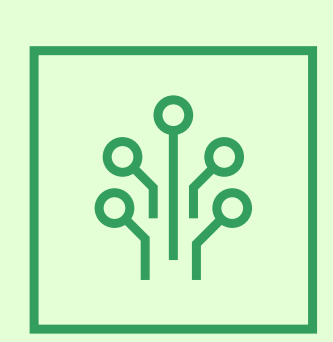
Helpful tutorials

The Dell AR Assistant app creates an augmented reality experience with step-by-step instructions to replace common parts on select Dell computers.

Access to spare parts

Find compatible parts and upgrades for your device and easily upgrade or repair your system from your home. Visit <u>Dell.com/upgrade</u> for upgrades and repairs.





Material Innovation

Dell Parts use a variety of sustainable materials, including recycled copper, recycled plastic and recycled aluminum.

Dell Technologies has expanded its family of power adapters with Gallium Nitride (GaN) materials. This technology is capable of a smaller and lighter form-factor with up to 17% energy savings.²⁰

