Building sustainable devices for a better world

By significantly scaling up our use of renewable and recycled materials, Dell Technologies delivers innovative devices that drive change.

Explore our sustainability initiatives at DellTechnologies.com/Sustainable-Devices

Innovation made real

Making a big impact with bioplastic

The new Precision 3560 and the Latitude 5000 series are the first PCs made with bioplastic derived from trees².

1. Recyclability of packaging materials is not included in the measurement.
2. Based on Dell analysis, Jan 2021. 21% bioplastics in LCD coverlid
3, 4, 5. Estimates based on data derived from Life Cycle Assessments conducted in accordance to ISO 14040:2006 and ISO 14044:2006. The system boundary of the LCA is Cradle-to-Gate, with the Gate of the analysis being the production of the mechanical part. Included in the analysis were the polymer production, injection molding process, paint manufacturing and painting process. Sept. 2020.

≈ 85% of packaging materials are made from recycled or renewable content¹

Eliminating 9.73 million kg of CO₂ emissions – equal to 24.2 million miles driven³

Saving enough energy to power 5,564 homes for a year⁴

Conserving enough water to fill 226 Olympic-size pools⁵

Dell Technologies recognized as part of the Ethisphere® Institute’s 2021 World’s Most Ethical Companies® list

Conserving enough water to fill 226 Olympic-size pools

Winner, Responsible Business Alliance Compass Award for Leadership

1. Recyclability of packaging materials is not included in the measurement.
2. Based on Dell analysis, Jan 2021. 21% bioplastics in LCD coverlid