

# **Dell Sustainable Devices**

### Highlighting sustainability in our client products

### Over 475 EPEAT

registered client products, 200+ EPEAT Gold

100% Gold in Dell Latitude

**More Gold registered Monitors** than anyone in the industry

Total of 71% recycled or renewable materials

in the lids of our Latitude 5000 and **Precision 3000 Series** 

We use up to 90% **Post-Consumer** Recycled plastic

in our products

New packaging made from 100% recycled or renewable materials

available on most new commercial notebooks

# Sustainability on Dell Latitude

Design A lot of sustainable innovation firsts come from the Latitude family. They were the first to use reclaimed carbon fiber, closed-loop magnets and in 2021, the first to use treebased bioplastics\*.

In 2022, we introduced ocean-bound plastic and castor oil-based biorubber into the design.

### Sustainable Materials

Latitude is made with up to 21% recycled plastic. The Latitude 5000 and 7000 Series uses recycled carbon fiber from the aerospace industry.

In the lids of the 5000 Series, we blend our bioplastic with carbon fiber and other recycled materials for a total of 71% sustainable materials.

### Responsible Packaging

Packaging made from 100% recycled or renewable content with all new Latitude notebooks.

Multipack is available for select models to reduce single pack materials and Dell's transportation footprint.

100+ EPEAT registered products

100%

**EPEAT Gold in** 2022 portfolio

**ENERGY STAR® throughout** most of the portfolio



### **Dell Precision Workstations**

#### Design

Precision workstations lead the industry in sustainable design and materials. Precision were the first workstations to use reclaimed carbon fiber and renewable bioplastic.

### Sustainable Materials

Precision mobile workstations contain up to 21% recycled plastic, and the fixed workstations contain up to 37%. Select Precisions also use ocean-bound plastics and renewable bioplastics.

# Responsible Packaging

Mobile Workstations ship in packaging made from 100% recycled or renewable materials and is 100% recyclable.



**EPEAT registered products** 

**ENERGY STAR® throughout** most of the portfolio

# Dell OptiPlex

## Design

OptiPlex is a leading platform for sustainable innovation. It was the first product at Dell to be made recycled materials back in 2007 and the first to use closed-loop materials in 2014.

In 2021, OptiPlex added another first as the World's first PCs to utilize closed-loop recycled aluminum in the hard drive.

#### Sustainable Materials OptiPlex offers the most recycled

material in our commercial portfolio with up to 65% recycled material! Closed-loop and ocean-bound plastic materials are also found in select OptiPlex models.

#### Responsible Packaging 87% of the packaging utilized

for Dell is made with recycled or renewable materials. We are working with our suppliers to increase that number and include FSC certified corrugate in all our cardboard packaging.



120+EPEAT registered products

**ENERGY STAR® throughout** most of the portfolio

# **Dell Thin Clients**

#### Design Dell Thin Clients are built to last,

with fewer moving parts and lower energy consumption; these devices have a functional life that can extend years beyond traditional PCs. These benefits also result in a much lower carbon footprint for thin clients. **Sustainable Materials** 

# Working toward our 2030 Moonshot

goal of making our products with at least 50% recycled or renewable content, our Thin Clients are made with up to 65% recycled plastic. The new OptiPlex 3000 is the first EPEAT Gold thin client from Dell.

### Responsible Packaging 87% of the packaging utilized

for Dell is made with recycled or renewable materials. We are working with our suppliers to increase that number and include FSC certified corrugate in all our cardboard packaging.



**ENERGY STAR® throughout** most of the portfolio

# Design

**Dell Monitors** 

### Dell monitors are number one in the

world\* for several reasons, among them our design. When it comes to sustainability, we design them to be as energy efficient as possible frequently making ENERGY STAR's Most Efficient list.

We also make it easy for our customers to reduce e-waste by offering displays without stands for those who don't need them.

#### Sustainable Materials As of April 2021, all new UltraSharp, C-series Video Conferencing

Monitors and P-series Monitors will use a minimum of 85% post consumer recycled plastic. Responsible Packaging Dell Monitors are a great example

# of our progress in packaging.

Several years ago we significantly reduced the size of the box and the materials inside. Today, Dell commercial monitors ship in 100% recyclable corrugate packaging\*.

If you'd like to know more about Dell's sustainable devices, please contact our Dell Specialist Ben Jones Ben.jones@exertis.co.uk



**EPEAT registered products** 

most of the portfolio

**ENERGY STAR® throughout** 

a **DCC** business