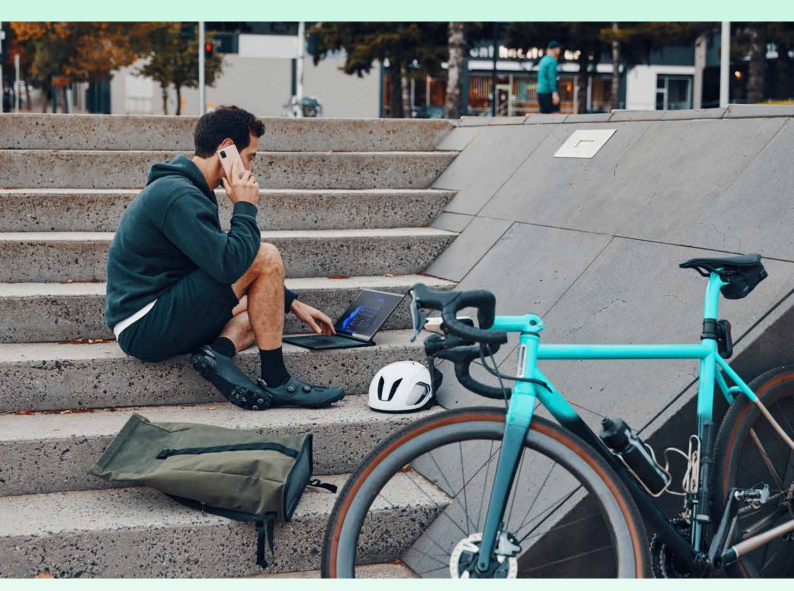
HP's sustainability strategy helps organizations do business in a more sustainable way

Windows 11 Pro is built for secure hybrid work

Organizations are increasingly paying more attention to sustainable business. Less CO₂, a focus on inclusion, the protection of forests: these are just some of the many examples through which companies are making it massively clear to us that they are doing business sustainably. For technology company HP, corporate sustainability is anything but an empty promise. It is one of the company's core.





People, society and the environment

HP's sustainability strategy is geared to several fronts. For instance, HP stresses that it not only wants to become the most sustainable and equitable technology company in the world, but that it is also committed to protecting human rights, accelerating digital equality and fighting climate change – a laudable objective on which HP has been working ever so hard day in and day out for decades.





Climate action

Human rights



Digital equality

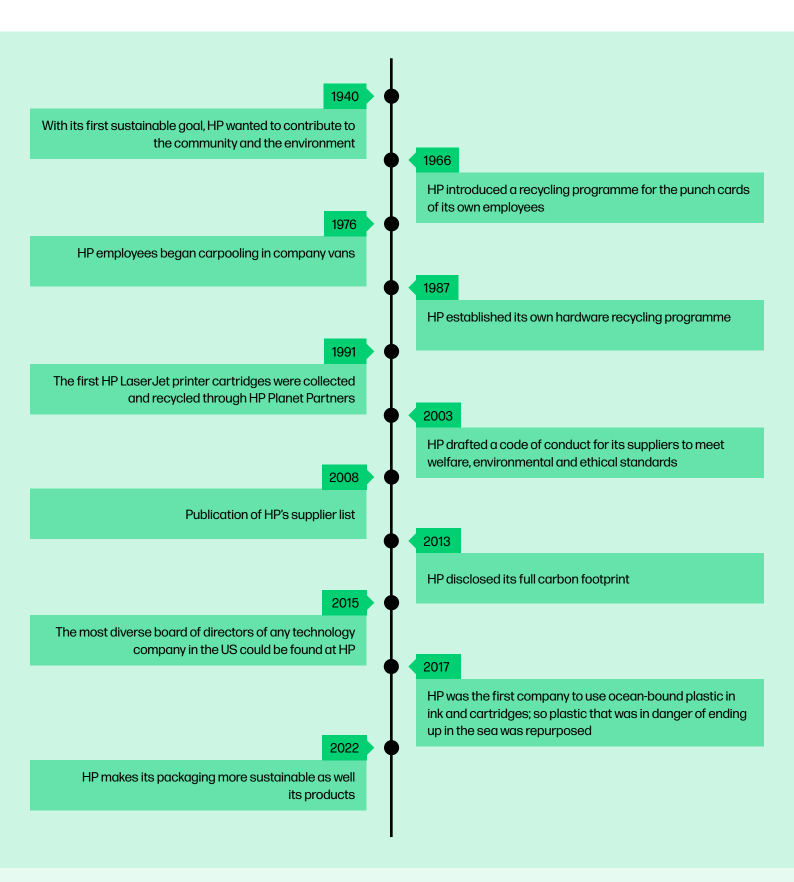


<u>Discover more information</u> on HP's sustainable actions



Sustainability is ingrained in HP's DNA

HP has been taking sustainable actions for years. By way of overview:





Even today, HP continues to maximize its commitment to sustainable business practices

The company uses no less than 55 % renewable electricity worldwide and recycled 879,100 tonnes of hardware and supplies.

GOAL



Net zero greenhouse gas emissions across the HP value chain by 2040



<u>Discover more information</u> on HP's sustainable actions



Sustainable products and services

HP always puts its sustainability strategy first when developing new -- as well as when updated current -- products and services, as protecting the planet is more important than ever. And that is a shared responsibility of businesses and end users. Which products and services is HP making more sustainable?



800+
ENERGY STAR® products



30% recycled plastic is used across HP's product range

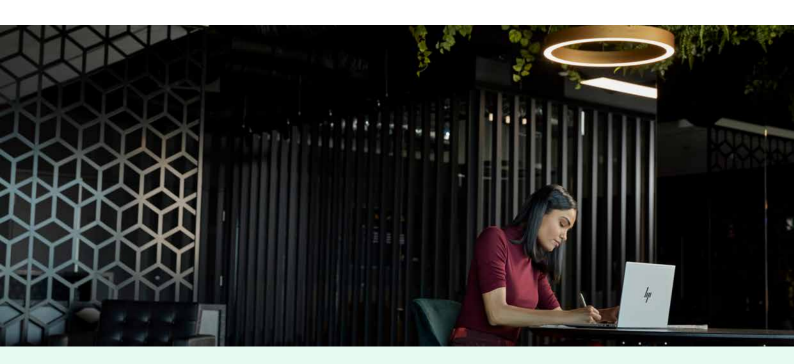


48% reduction reduction in workstation energy consumption



HP Planet Partners is available in

76 countries





Computers

HP laptops, computers and displays are made with recycled plastic whenever possible. HP moreover spares no effort to make energy-efficient devices that meet eco-label criteria such as EPEAT and ENERGY STAR®. As a result, companies use less energy and save on their energy costs, while HP helps them meet their own sustainability goals more smoothly. Even end-of-life products fall in line with HP's sustainability strategy, as they are recycled via HP Planet Partners. So we have come full circle.

HP Elite Dragonfly

Windows 11 Pro is built for secure hybrid work



Sustainable, lightweight laptop

With more than 90 % recycled magnesium, the HP Elite Dragonfly is a prime example of a sustainable device. Moreover, this laptop is ultra-light, making it easy for employees to switch between workplaces. The key specifications are as follows:

- Intel® Evo™ platform powered by Intel® Core™ i7 vPro® processor
- Windows 11 Pro
- 13.5-inch (34.3 cm) touchscreen
- Up to 2 TB of PCle® NVMe™ M.2 SSD TLC
- Starting at 0.99 kg
- 360 functionality
- 3:2 aspect ratio
- Protected by HP Wolf Security
- · Fretless collaboration anywhere with HP Presence





Printers, paper and original supplies

Businesses and end users want more than an efficient printing experience. They want devices that reduce their environmental impact. HP is conserving not only the printers themselves, but also paper and supplies. Just like printers, for example, supplies can be returned and recycled through HP Planet Partners.



ENERGY STAR® printers made with recycled plastic



> 15 % recycled plastic in HP OfficeJet Pro 8000 Printers



80 % & 100% of HP ink cartridges of HP toner cartridges contain recycled material



HP paper made with sustainable fibres



Printers

HP develops energy-efficient printers with recycled plastic in an effort to meet ecolabel criteria such as ENERGY STAR®.



Paper

HP paper is made from sustainable fibres. This is how HP protects forests and wildlife.



Original supplies

HP ink and toner cartridges meet specific eco-label criteria for indoor air quality such as EPEAT and Blue Angel.



Displays and accessories

Displays and accessories complete the hardware of employees. HP also takes a sustainable approach to their production. It collects and breaks plastic bottles, which are then melted and pressed into thin fibres that are then used in a range of sustainable bags.

Packaging for screens has also been thought through. Packaging today is not only smaller, it is also lighter thereby reducing CO2 emissions.



ENERGY STAR® displays



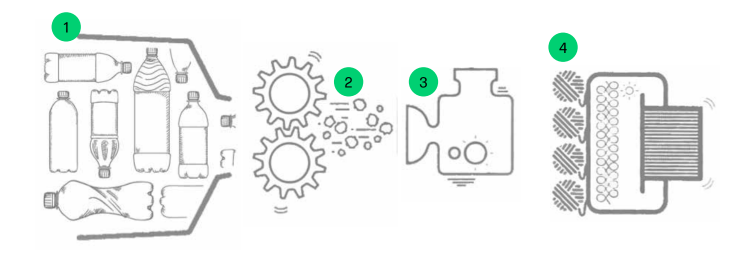
HP E273d made with

ocean-bound plastic



HP Wired Desktop 320K Keyboard made with

50% recycled plastic



Bottles made of recycled and ocean bound plastic are being collected and sorted

The bottles are broken down into pellets

and pressed into thin fibers

The pellets are melted Out of this fiber yarn is spun



HP Instant Ink



Lower printing costs and CO₂ emissions



Automatic ordering and delivery

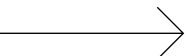


Easy recycling

In addition to sustainable products, HP developed a sustainable printing service that is also economical: HP Instant Ink. You determine the most suitable printing plan based on the number of pages printed each month. New ink or toner are automatically ordered and delivered where you want them. Old cartridges are easily returned using the envelope provided for recycling.

Corporate sustainability is clearly anything but an empty promise at HP. It is ingrained in its DNA. Or as current HP CEO Enrique Lores so eloquently puts it: "Our ambition to make technology that moves people forward is what binds us."

o instant ink



<u>Discover more information</u> on HP's sustainable actions

