Sustainability as a catalyst
Helping you achieve business outcomes with sustainable IT solutions

Organizations leverage sustainability as a catalyst for brand differentiation, game-changing optimization and smarter economics.

How sustainability leadership benefits you

Pathways to sustainability

We meet our customers wherever they are on their journey to advance their sustainability agenda—very often connected to digital transformation and data-first modernization initiatives—with pathways to:

Sustainable transformation with expertise and design

Experts help you look across your hybrid estate to identify inefficiencies—and the needs for every workload with efficiency and optimization as the goal as we look for opportunities to advance your sustainability goals, reduce footprints and energy consumption and costs too.

Solutions and technology that deliver cost savings, efficiency gains and reduce the environmental impact of IT by enabling organizations to flexibly scale their IT to meet their needs, thereby improving utilization levels and avoiding the waste of overprovisioning.

Managing the asset lifecycle holistically is key to implementing sustainable IT. We help organizations extend the useful life of tech assets, upcycle what they don’t need, and infuse capital back to help fund their transformation and other strategic initiatives.

Operational efficiency and stability

Full asset lifecycle management

$10M in energy costs saved by a single customer as a result of HPE Pointnext Services

3M assets returned to our Technology Renewal Centers

85% gives a new life

Sustainable transformation with expertise and design

HPE GreenLake achieves a more than 30% reduction in energy cost when a C42000s model and HPE Green Lake are compared over a 5-Year Lifecycle

The HPE Apollo 2000 delivers up to 50% infrastructure saving compared to 1P/2P rack servers and provides up to 54% higher efficiency than other 4-node systems

HPE Financial Services, has provided more than $500M infused back into our customers budget from upcycling and accelerated migration programs.

Operational efficiency and stability

Full asset lifecycle management

$10M in energy costs saved by a single customer as a result of HPE Pointnext Services

3M assets returned to our Technology Renewal Centers

85% gives a new life

HPE GreenLake achieves a more than 30% reduction in energy cost when a C42000s model and HPE Green Lake are compared over a 5-Year Lifecycle

Full asset lifecycle management

Operational efficiency and stability

Why HPE?

HPE 30-year history of leadership is unmatched by our competitors, including industry-first standards, targets, and coalitions.

We remain industry leading on the highest trusted ratings and rankings.

In 2021:
• EcoVadis Platinum
• Dow Jones Sustainability World Index
• Ethisphere World’s Most Ethical Companies

Learn more at https://www.hpe.com/sustainable-it

HPE Accelerated Migration and HPE Asset Upcycling Services last year

6000+ patents with low-carbon applications since 2000, including photonics and non-volatile memory

80 locations with HPE return and recycling programs

Why HPE?

1st IT company to set science-based climate targets across our value chain

~50% of our products have sustainability and IT efficiency attributes

2

SPEC and SPECpower_ssj are registered trademarks of the Standard Performance Evaluation Corporation (SPEC); all rights reserved, see spec.org as of March 15, 2021; 4-, 3-, 2-node configurations and 4-, 3-, 2-node 2-processor configurations for the overall, Linux®, and Windows categories.

3

Annual energy cost and rack space calculated based on performance envelope of a 42U rack populated with HPE ProLiant XL225n Gen10 Plus servers running at 100% versus the energy and rack space required by competitor products to achieve the same performance. Average price for kWh = $0.0693.

4, 5, 6, 7, 8, 9

Based on internal calculations.

3M assets returned to our Technology Renewal Centers

85% given a new life