

Living Progress

2017 at a glance

Our carbon footprint

Supply chain 27%

Operations 5%

Products and solutions 68%

24%

of energy-efficient supercomputers on the Green 500 list are HPE—more than any other company



1.7
billion

events monitored by our Security Operations Centers daily

88%

of our manufacturing suppliers (by spend) are participating in our science-based target capability building program



54%

of HPE Board of Directors identify with one or more diverse groups

20%

reduction in employee lost workday case rate

71%

of items collected through our circular economy programs were repurposed



82%

of tier 1 suppliers rated “effective or exceptional” in our social and environmental responsibility (SER) scorecard



81

SER audits and assessments conducted at 67 facilities with 39 suppliers representing 95% of our supplier spend

Our company

We are minimizing the environmental impact of our products, operations, and supply chain

HPE was the first IT company to set science-based targets to reduce GHG emissions across its value chain



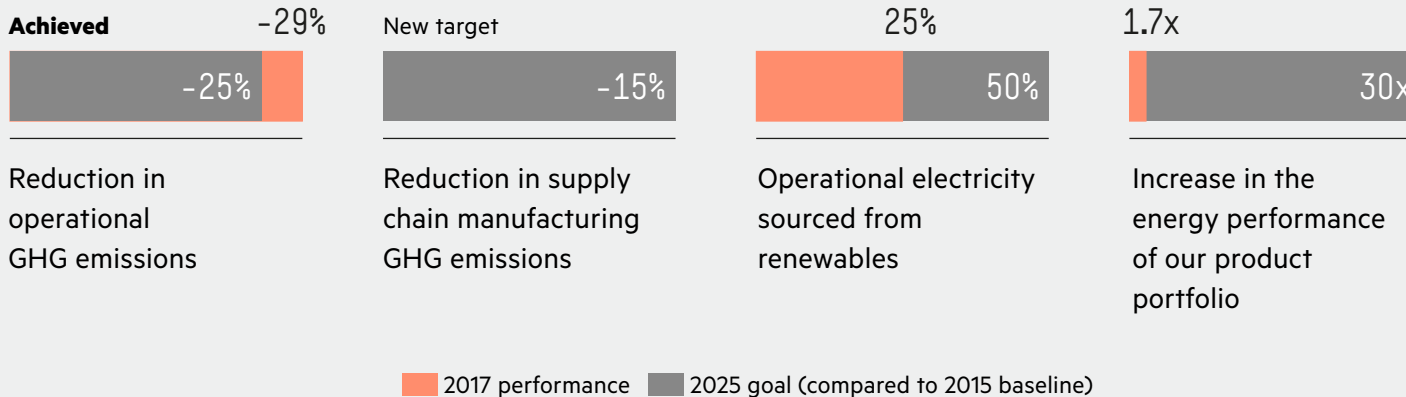
Elevating supply chain standards

We set science-based targets for 80% of our manufacturing suppliers' operations, and we're providing them the resources to achieve these targets

We drive transparency by publicly publishing a list of our suppliers, their GHG management and progress, and results from supplier facility audits

We protect and advocate for vulnerable worker groups in the supply chain such as migrant and student workers

Progress toward 2025 goals



Awards and recognition



Our customers

Our customers' digital transformations are improving efficiencies and security

Equipment efficiency

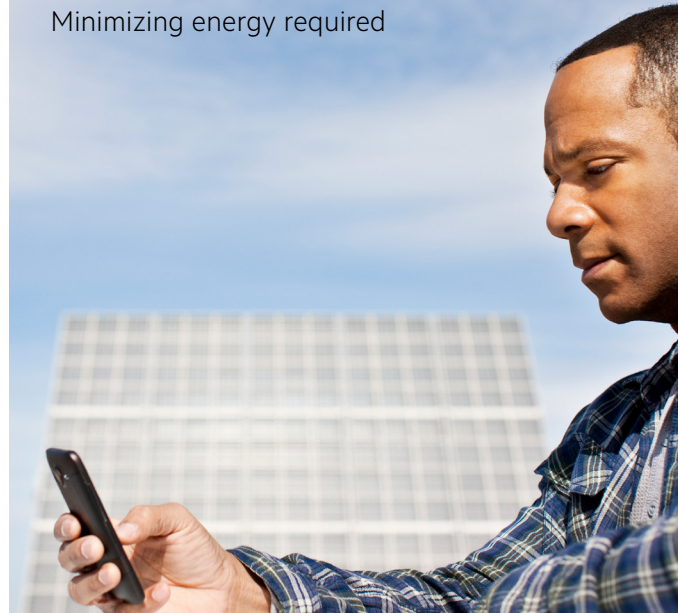
Optimizing operational capacity



Our innovative product designs and solutions enable customers to maximize the processing and storage capabilities of their IT infrastructure

Energy efficiency

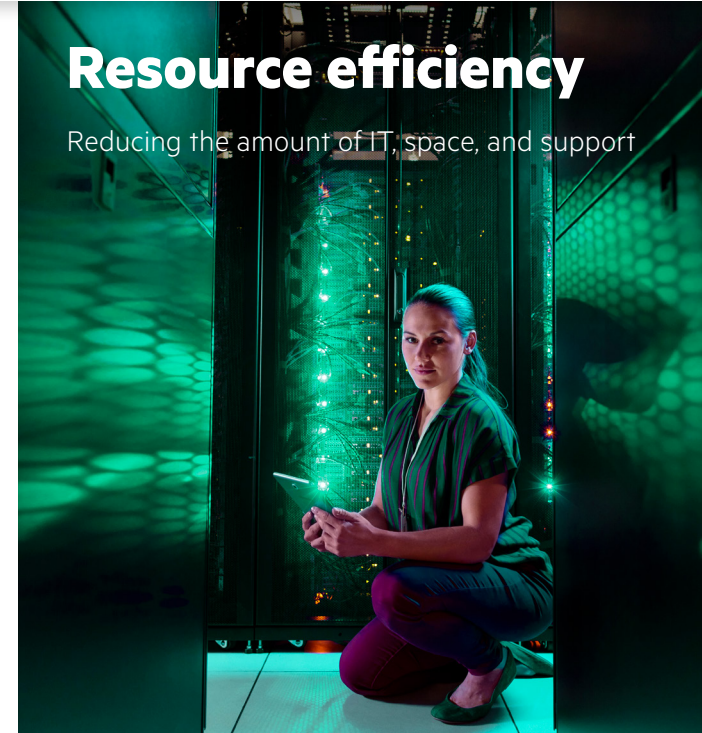
Minimizing energy required



Our technology uses the least amount of energy necessary to provide the best level of computing power, storage, or connectivity while maintaining top of the line security

Resource efficiency

Reducing the amount of IT, space, and support



We engineer our products to work efficiently within data centers, matching type and quantity of equipment to the needs of space, power, and cooling

HPE StoreOnce Backup

Saved 13.8 exabytes of storage capacity and \$68.8 million in operating costs



HPE ProLiant Gen10

The world's most energy efficient and secure server on the market for 1P and 1U servers



HPE InfoSight

Predicts and resolves 86% of storage issues before customers know they exist



Our world

We are leveraging connected technologies to create a sustainable world

Industrial intelligence

Almost every stage in the industrial value chain is being automated. The Industrial Internet of Things is powering a new revolution across industries, with efficiency and environmental impact reset to new levels.



Precision agriculture

By 2050 the global population will reach 9 billion—requiring agricultural output to double. Advanced IT will be used to achieve greater food production from finite land resources to meet the impending demand.



Smarter cities

Over 50% of the world's population lives in urban areas. The Internet of Things will enable smarter cities, making everyday tasks more efficient and improving the lives of citizens.



Global healthcare

Advanced IT is accelerating medical research and improving treatment for patients.

Speeding up the pace of medical discovery

Unraveling the human genome opens up new research opportunities in the quest for cures to previously incurable diseases. HPE supercomputers can reduce the run-time for this data-intensive medical research by one-third.

Supporting healthcare delivery

Technology brings multiple benefits to medical providers including efficient scheduling, the use of telemedicine to reach more patients, and real-time patient information.

HPE technology delivers affordable, digital healthcare to underserved communities through our eHealth Centers. Nearly 100 centers have served more than half a million patients across 18 Indian states.



For more details, please see our HPE [Living Progress Report](#) and [Living Progress website](#).

STAY UP TO DATE

