### **HPE** Financial Services

Creating smarter IT lifecycles

## Create circularity with your end-of-use assets

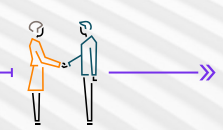


Take a new approach and find **the untapped value** in your IT estate to power your **business transformation.** 

Consolidate multi-gen IT into a single environment.

Prioritize reuse over recycle.

Work with a partner with globally consistent processes.



# Deliver business value across your tech estate

- >> Capture the residual value of assets and drive technology reuse rather than disposal with HPE Asset Upcycling Services (AUS).
- >> Blend old tech with new and efficiently transition to HPE GreenLake with HPE Accelerated Migration Services.
- >> Control costs and enable tech to be in use longer after decommissioning from previous use with HPE Certified Pre-owned Services.
- >> Further enhance your scalability capabilities by supplementing with additional assets readily available from your HPE Virtual Warehouse.
- >> Right-size your IT infrastructure and increase utilization.

#### You're in control







## **HPEFS** by the numbers

3.6M+ assets processed through HPE Technology Renewal Centers

93% of servers upcycled and returned to active use

95% of laptops and workstations upcycled and returned to active use

80+ locations globally to process IT assets

>1.4 exabyte of device data overwritten

\$1.1B infused back into customer budgets from upcycling and accelerated migration programs over the last 3 years

Source: HPE Technology Renewal Center FY2022 Data Repor

<u>Talk to us</u> about how you can better manage your retired IT assets

© Copyright 2023 Hewlett Packard Enterprise Development LP. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. The information contained herein is subject to change without notice. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

