Where do customers send used IT equipment? To HPE’s best kept secret!

For a long time people have been telling our Asset Lifecycle colleagues that they are the best kept secret at Hewlett Packard Enterprise! Did you know HPE Financial Services has technology renewal centers based in Andover, Massachusetts and Erskine, Scotland? With over 20 years experience, we have established a trusted partnership with HPE’s customers and have helped customers refurbish or retire their IT assets securely. We can also enable customers to unlock value in their legacy infrastructure by returning their technology for cash back, which can be invested in new technology.

Interesting facts about HPE Technology Renewal Centers based in Andover, Massachusetts and Erskine, Scotland

- They process 4 million units annually
- 89% of assets were resold
- 11% of assets were recycled
- 58 million pounds processed
- 1.7 million Datacenter and 2.3 million Workplace products sold
- 10 million pounds recycled
- 25 CCTV cameras, each site is secured and monitored via 24/7 security

Visit the HPEFS IT Asset Lifecycle solutions website to experience the full virtual tour!

Offered by HPEFS IT Asset Lifecycle to help customers get additional value from IT:

1. Certified Pre-Owned Equipment
   Reliable, certified pre-owned IT equipment can help customers extend the life of legacy systems. The entire HPE portfolio of equipment is available, including systems between 18 months up to 25 years old.

2. Asset Upcycling Services
   More than just IT equipment removal, Asset Recovery Services include data overwriting and environmentally responsible removal and recycling, and consistent support process around the world.

3. Virtual Warehouse Services
   By centralizing testing and warehousing of decommissioned IT assets, we can provide the ability to store, update and redeploy unused or legacy assets at our warehouses to support future needs at customer sites.

4. Data Center Consolidation
   We can deliver pre-configured, customized systems, leveraging engineering and configuration capabilities to streamline the move or consolidation of data centers.

5. Proof of Concept Enablement
   We have a flexible pool of IT technology assets that can be deployed and redeployed for the purposes of demonstrating a design concept for OEMs and application vendors.

*Forrester, The Global Tech Market Outlook For 2018 To 2019, January 2018

© Copyright 2018 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. Financing and service offerings available through Hewlett-Packard Financial Services Company and its subsidiaries and affiliates (collectively HPFSC) in certain countries and is subject to credit approval and execution of standard HPFSC documentation. Rates and terms are based on customer’s credit rating, offering type, services or options. Not all customers may qualify. Not all services or offers are available in all countries. Other restrictions may apply. HPFSC reserves the right to change or cancel this program at any time without notice.

a00550634enw, November 2018