

# Maximize tech investment returns while contributing to your sustainability goals

## HP Renew Services



## Drive financial and sustainable impact

In today's business environment, where IT budgets are tight and sustainability is paramount, striking a balance between financial and environmental objectives is crucial. At HP, we understand this challenge and offer a suite of services designed to help companies maximize their technology ROI while reducing their environmental footprint.

Our approach goes beyond mere sustainability; it's about driving real impact at every stage of the product lifecycle. From optimizing design and manufacturing to extending product lifespan and implementing responsible end-of-life practices. HP Renew Services helps companies achieve their financial goals while making meaningful strides towards a more sustainable future.

### INCREASE THE ROI OF IT ASSETS

Extend the life of devices and contribute to the circular economy with solutions<sup>1</sup> that improve productivity, while reducing total cost of ownership and carbon impact.<sup>2</sup>

### OPTIMIZE YOUR IT INVESTMENTS

Defer refresh costs by extending the life of your current devices.<sup>3</sup> When hardware reaches end of use, return it to HP for IT asset disposition and receive its residual value.<sup>4</sup>

### SECURE IT ASSET DISPOSITION

Recover the residual value<sup>4</sup> of your end-of-use hardware through HP's secure device recovery processes.<sup>5</sup> We collect, sanitize, and refurbish eligible devices for reuse.

### ACCELERATE YOUR SUSTAINABLE IMPACT

Embrace circularity and advance your sustainability initiatives by maximizing the usable lifespan of IT assets and components, reducing your carbon impact.<sup>2</sup>

# Reduce both the TCO and impact of your technology



## Device Life Extension

Optimize IT investments and reduce your carbon impact by maximizing the life of your existing devices.<sup>2,3</sup> Extend the useful life of aging devices by securely upgrading performance and addressing common productivity issues.



## IT Asset Disposition

Contribute to the circular economy by giving your end-of-use technology a second life. HP securely collects old devices and wipes all data, so hardware can be repurposed while you receive any residual value.<sup>4,5</sup>



## HOPE Recycling Futures

Contribute to the digital equity of unprivileged children and promote the circularity of HP products by donating eligible PCs through HP's [global PC donation program](#). HP will collect, refurbish, and ship the PCs to selected schools or non-profits.

## Consider more circular computing and printing strategies for your organization



Learn more at [hp.com/renew](https://hp.com/renew)



1. HP Services are sold separately. HP Services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service, or the HP Limited Warranty provided with your HP Product.
2. Lengthening the lifecycle of an average PC by two years results in a 30% lower carbon footprint compared to buying a new one. (TCO Certified, Impacts and Insights - Circular IT Management in Practice, June 9, 2020.)
3. The HP Device Life Extension capability is for HP commercial PCs. HP-certified partners will perform functional diagnostics, data removal, interior and exterior cleaning, enhance device performance, reimaging, and conduct platform updates. This service is available as a Care Pack when it is sold with new hardware or to existing devices by purchasing it within the existing Post Warranty eligibility window. See [datasheet](#) for complete details.
4. Fair market value will be assessed based on the age and condition of the recovered device. If a device does not have any residual value, HP will responsibly recycle it through HP's approved partners.
5. Learn more about HP standards for [hardware reuse and recycling](#)

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

4AA5-0328ENW, Rev 2, April 2024