

HAMILTON RENTALS

IT & AV Rental Solutions

A pair of hands is shown from the top and bottom, gently cradling a glowing Earth globe. The globe is illuminated from the right, creating a bright lens flare and highlighting the continents. The background is a dark, starry night sky with a soft, ethereal glow.

Sustainable Computing Rent – Refurb – Return

Repurpose existing hardware assets | Meet sustainability targets | Overcome any IT supply chain constraints

A sustainable & cost-effective solution

Utilise rental hardware as a temporary solution while we upgrade and refurbish your existing IT fleet.

Hamilton Rentals, is working with businesses to help extend the life of their IT assets without compromising on service levels, device performance and security.

We help enterprises to avoid procuring new hardware with our Rent, Refurb and Return services.



Our Solution Includes:

- 1 **Assessment** - We provide a free assessment of your existing IT estate and help to scope the extent of your refresh project.
- 2 **IT Rental** - Laptops or tablets can be shipped to site, or directly to your remote workforce, pre-built with your image and ready to plug and play, ensuring your end users have uninterrupted access to your systems.
- 3 **Collection & Evaluation** - Your existing hardware is securely collected. Items' conditions are graded and triaged at our secure facilities by qualified engineers.
- 4 **Data Wiping** - Devices are fully data sanitised with Blancco software.
- 5 **Refurbishment** - Faulty parts are replaced and the memory and storage upgraded, where required.
- 6 **OS and Software** - We can upgrade to the latest version of your desired OS and preload your company software build to ensure the device is *open box* ready to use.
- 7 **Direct Delivery** - We can ship your refurbished devices back to site or directly to your remote workers, as preferred.
- 8 **Recycling and Disposal** - Any IT assets beyond repair are data wiped and recycled. We provide a full audit trail and certificates of destruction.

Repurpose existing hardware assets with minimal disruption to business | Meet sustainability targets | Overcome any technology supply chain constraints.

