



Refurbished Sustainable Technology: An Overview

Consistent sustainable BSI quality refurbished technology at the right price.

The second user IT market has always been plagued with issues surrounding unprecedented claims of quality and varying levels of device 'grading' when talking about refurbishment.

Understanding the need within the market for reliable, cost-effective and quality refurbished technology, we have partnered with a top-level team of engineers, sustainability gurus and refurbishment specialists to ensure we could deliver the highest grade of refurbished technology through rebuilding.

With support from industry sustainability experts, Play It Green, we aim to educate and support claims around sustainable IT.

Our partners have gained accreditations such as the BSI kitemark to represent the level of quality of products, and verify that they surpass the industry standards of safety, performance, and reliability.

But most importantly, the refurbished IT has remained cost-effective to allow for all budgets to accommodate.

With high-quality verified standards, advanced technology, and customisation options, we are the go-to choice for customers looking for quality, reliable, cost-effective and sustainable refurbished technology.



Quality: BSI Accredited Refurbishment

The quality of refurbished equipment in the market is highly variable. At its worst, it is a quick 'wipe' and only basic testing to check if the product starts up.

Some of the better refurbishers will clean both outside and inside or even respray the lids. But quality will vary for each unit.

The grading system for the level of quality of refurbished products is full of inconsistencies. One person's grade A is another's grade B.

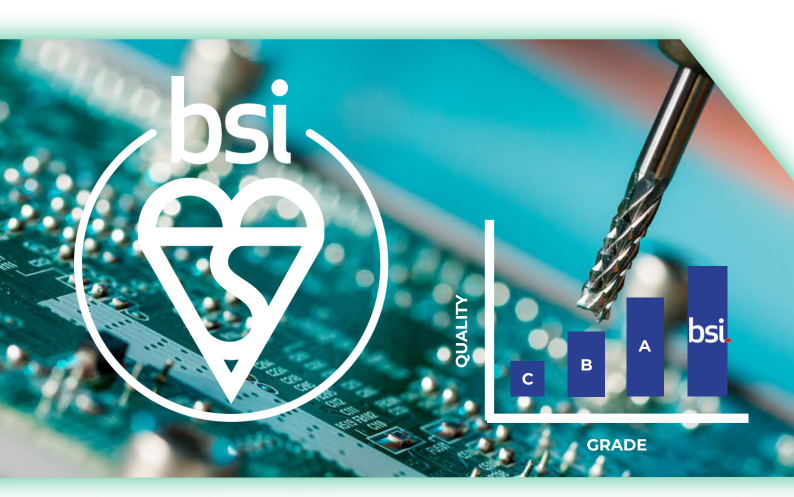
Our Refurbished Sustainable Technology range is miles apart from other refurbishers

by becoming one of the first certified by the BSI accredition.

With the introduction of the BSI kitemark for refurbishment, the second-hand IT market now has an independently verified mark of trust.

This means that each of the products are consistently refurbished to the highest standard. The BSI standard of approval.

Each product undergoes a strict and audited quality control process, including industry leading hardware testing, necessary component replacements, hard-drive upgrades, and cosmetic finessing.



BSI Refurbished vs Standard Refurbished

- Third-party verified consistent quality
- Engineered upgrades & cleaning
- Pristine screens
- Thorough third-party software testing
 - Low returns rate (RMA)

- Inconsistent self-graded quality
- Cleaned only
 - Minimal tested screens
- × Basic power-on testing
- High return rate (RMA)

- Refurbished to world renowned British Standards Institute (BSI) quality by UK engineers.
- Rebuilt, not just refurbish. Fully tested and upgraded components.
- Consistent levels of quality available in large quantities.
- Cosmetic finessing ensures every product is BSI quality standard.



Our Products: BSI Certified Quality Refurbished Laptops, Desktops, & All-in-ones









Laptops





E7 Series & More

Models EliteBook ProBook **ZBook**

& More

Lenovo.

Models

ThinkPad T Series X Series & More



256 / 512 GB / 1TB

Intel Core i5-i7

RAM 8 / 16 / 32 GB

Screen Size 12.5" - 17"

Processor



Warranty 2-year Standard **3-year Optional**

Windows

10 & 11 Compatible

- All major lines of HP, Dell and Lenovo desktops & laptops
- Consistent BSI certified quality for every product
- Configured to order for your requirements

Over 140 BSI certified refurbished sustainable products variations available.











Desktops









Models
OptiPlex
3, 5 & 7 Series
& More

Models EliteDesk ProDesk & More

Models
ThinkCentre
M Series
& More



Warranty
2-year Standard
3-year Optional



Windows
10 & 11 Compatible



Form Factor SFF Tiny/Mini Tower



Processor Intel Core i3-i7



SSD 256 / 512 GB / 1TB



RAM 8 / 16 / 32 GB

- > Unique lid and keyboard branding options available
- 2-year warranty as standard with option to upgrade
- Fast delivery available

Request a Quote Today

Sustainable IT: Positive Impact Made Through Buying Refurbished Sustainable Technology

Did you know that over 270 million laptops are shipped annually and every leading manufacturer such as HP, Dell, and Lenovo detail each new product's carbon footprint?

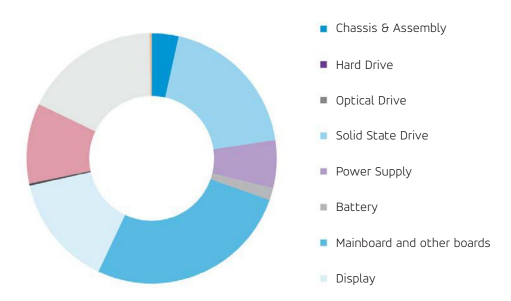
As an example, the average carbon output for a HP 840 G5 laptop at manufacturing, as reported by HP directly, is 290Kg CO2eq. (HP 840 G5 carbon footprint report).

We have partnered with experts to ensure that any sustainability statements we make are

factual and third-party verified for clarity and transparency while avoiding any greenwashing.

Accredited by sustainability experts, Play It Green, every refurbished product sold will be carbon neutral and makes an environmental and social impact through e-waste avoidance, tree planting and charitable donations.

Manufacture of a HP 840 G5 Green House Gas (GHG) emissions [% of total]



By buying refurbished, you are extending the life of an existing product, thereby reducing the demand for new products and the associated environmental impacts.

According to a report by the United Nations University, extending the life of a computer by just one year could save an average of 135 kg of CO2 emissions.

By refurbishing laptops to the highest of

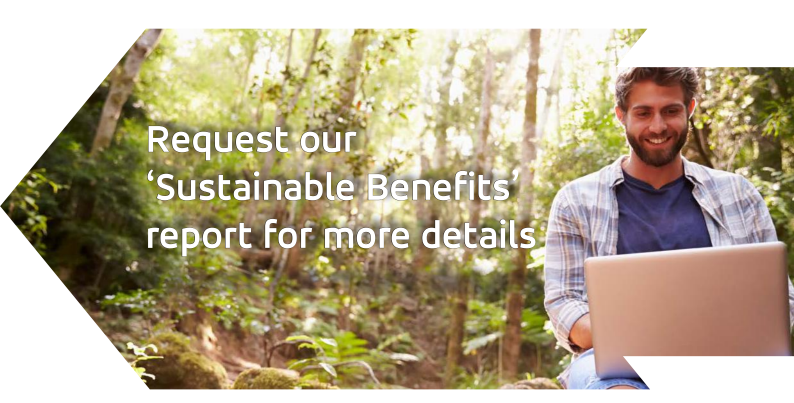
standards, getting it back into the market and extending its life means both seller and consumer are promoting a circular economy, a key component of sustainability.

Buying with us and promoting a circular economy means less waste to landfill, less demand for new products and ensures less mining of natural resources. Then, at the true end of life of the technology, its vital components are recycled and repurposed.



2025







Social and sustainability impact for ESG reporting.



Prevent E-waste & avoid manufacturing CO2 by not buying new.



Plant a tree & support charity for every unit purchased.

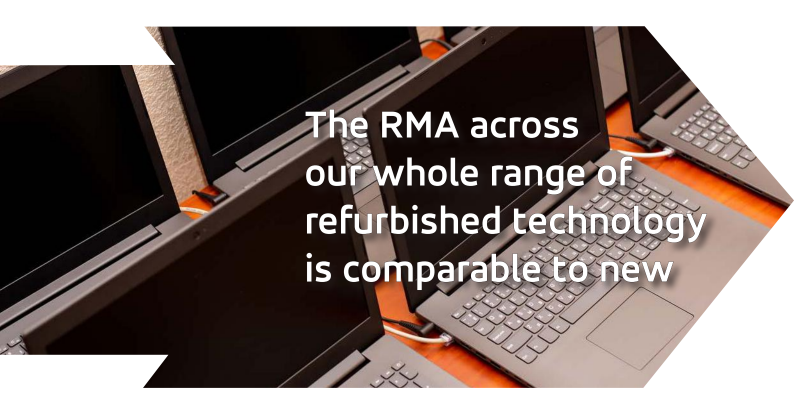
Reliability: Quality, Warranty and our OEM comparable RMA rate

Market leading refurbished quality, rebuilt & supported for peace-of-mind.

With the introduction of the BSI standard for refurbishment, our partner was awarded the world renowned quality standard verifying the high quality of its products and processes.

We believe in them so much that we have extended the standard warranty of every unit to an improved 2-year cover, for your peace of mind, with an option to extend by another year at minimal cost!

Within the refurbished market, returns for faulty products can be a significant issue. That's why our partner believes in continuous improvement. They meticulously look for improvement at minute levels across their entire product range, not just the front runners.



Comparing themselves only with the Original Equipment Manufacturer (OEM) level of annual returns rate across their entire range, we are determined to work together to not only maintain, but to make those return rates even better!

With BSI quality, a better than or equal to new warranty, competitive market prices and scientifically backed sustainability, our Refurbished Sustainable Technology is by far the most attractive package on the secondhand IT market.



OEM comparable returns rate (RMA).



Better than or equal to new, 2-year warranty as standard.



BSI consistent quality standards - All devices tested and reliable.

All refurbished products can be supplied with or without an official Windows 10 or 11 license.

Request Microsoft today >

Refurbished Sustainable Technology: The Process

The refurbished process has been accredited by the BSI and awarded a kitemark for quality.

So what does that mean? Well, with the rest of the industry self-grading their products, our grade is that of one consistent high standard awarded by a third-party. The world renowned British Standards Institute (BSI).

The refurbishment involves a thorough and intense clean, upgrades of components and hardware, Blancco military grade eradication of old data, industry leading diagnostic software and hardware checks on all machines at receipt and dispatch, new software installation, removal of dents and scratches, and utilising 3M's market-leading vinyl wrap, which is the same product used on super cars

around the world, for that sleek and smooth finishing touch.

The process is thorough and in-depth and is strictly audited to ensure that our high standards are regularly upheld to ensure consistency.

With the aim of constant improvement and exceeding expectations, we have partnered with a truly remarkable refurbishment team, process, and technology product offering.

Speak with our team today to get a more in-depth understanding of the quality led process with over 100 steps, policies, and configurations.





Goods In: ITAD & Buy Back Scheme

The second-hand technology is obtained through means such as buy-back schemes and ITAD services.

Audit & Testing

Using industry standard hardware testing software, in-depth checks are carried out on each product. Such as battery, USB ports, screen & touchpad.



From upgrading components for high-end performance to sleek vinyl wrap finishing, the refurbishment is the highest quality.



Build to Specification

After receiving an order, we build the technology to your requirements, from RAM to SSD.



To maintain the high standards of BSI certified quality, each unit's crucial components are tested again.



Imaging

Giving the out of box experience, all drivers will be updated and Windows ready to go (if you wish). All legacy data erasure is confirmed at this point too.



Quality Check & Shipping

Final checks and sign-off before supplying in Global Recycling Standards approved sustainable packaging solutions.

