Refurbish, Reuse, Recycle
Support your IT recycling initiatives with IBM Certified Pre-Owned

When off-lease IBM® assets cannot be directly reused, they are refurbished, recycled or remanufactured through rigorous processes and original manufacturing standards, and then resold as IBM Certified Pre-Owned servers, storage, parts and features.

IBM Certified Pre-Owned solutions may help businesses preserve budget while supporting their sustainability initiatives.

In 2020, IBM’s Global Asset Recovery Services program reported¹:

- More than 16,900 metric tons (37 million pounds) of end-of-life products and product waste were processed in 2020.
- 96.5% (by weight) of all IT equipment returned to IBM in 2020 was reused, reused or recycled while 3.0% was sent to waste-to-energy for final disposition.
- IBM global operations have processed 1.1 million metric tons (2.4 billion pounds) of product and product waste over the last 25 years.

IBM recycling operations help in reducing the impact of products on the environment by extending the life of existing IT equipment and reducing the need to manufacture new products. IDC research indicates that businesses want to work with partners that have a sustainability program and can demonstrate current and future investment plans to reduce waste. IBM has a strong reputation as one of the leaders in this area.²

Accelarate your hybrid cloud and AI project with IBM refurbished IT solutions

IBM Certified Pre-Owned IBM Z®, Power® Systems, storage, parts and features can be configured to help meet your budget requirements while offering these benefits:

- May support your environmental initiatives
- Remanufactured with genuine parts
- Eligible for IBM maintenance
- Can be customized to meet your needs
- IBM Global Financing offers flexible payment options

Explore IBM’s Certified Pre-Owned inventory or contact us to discuss the configuration you need.

¹ IBM Environment, Product Recycling Programs

© Copyright IBM Corporation 2021