

Evergreen BSD Program



Help reduce environmental waste by extending the useful life of select devices through the Lexmark Evergreen BSD Programme. Through remanufacturing, the programme is designed to deliver greater value to organisations while reducing material use and waste compared with producing a new device.

A secure solution designed to support sustainability

Lexmark products are designed and built to last for years of reliable operation and to help reduce material use and waste over the entire product lifecycle. This approach is intended to reduce the need for new raw materials and help reduce the amount of waste sent to landfills. We also recycle many components from devices that don't qualify for remanufacturing and recycle your toner cartridges through Lexmark's LCCP (Lexmark Cartridge Collection Programme).

Now, through Lexmark Evergreen, a remanufacturing programme in which eligible devices are restored to meet defined Lexmark performance, quality and security criteria, the life of Lexmark devices is extended even further. The programme is designed to reduce environmental impacts associated with manufacturing new devices by keeping eligible products in service longer and to provide select customers with secure, high-quality devices.

How it works

Only high-quality devices are chosen for the programme and placed back into service. We follow strict quality control measures throughout the entire process and use analytics gathered over the life of the device to help us understand:

- ▶ Where a device was previously placed (environment makes a difference)
- ▶ How the device was used (page counts)
- ▶ The model service history of the device

You can be sure your customers are getting a high-quality device that meets their performance needs for years to come.

How to buy a remanufactured Lexmark device

To purchase a remanufactured Lexmark printer, simply review your printing needs with your authorised Lexmark partner. They will help assess your performance requirements, workflow demands, fleet composition, and service expectations to determine which remanufactured model is an appropriate fit for your environment. This ensures you select a device that meets your operational needs with the same clarity, transparency, and product-use guidance as any other Lexmark offering.

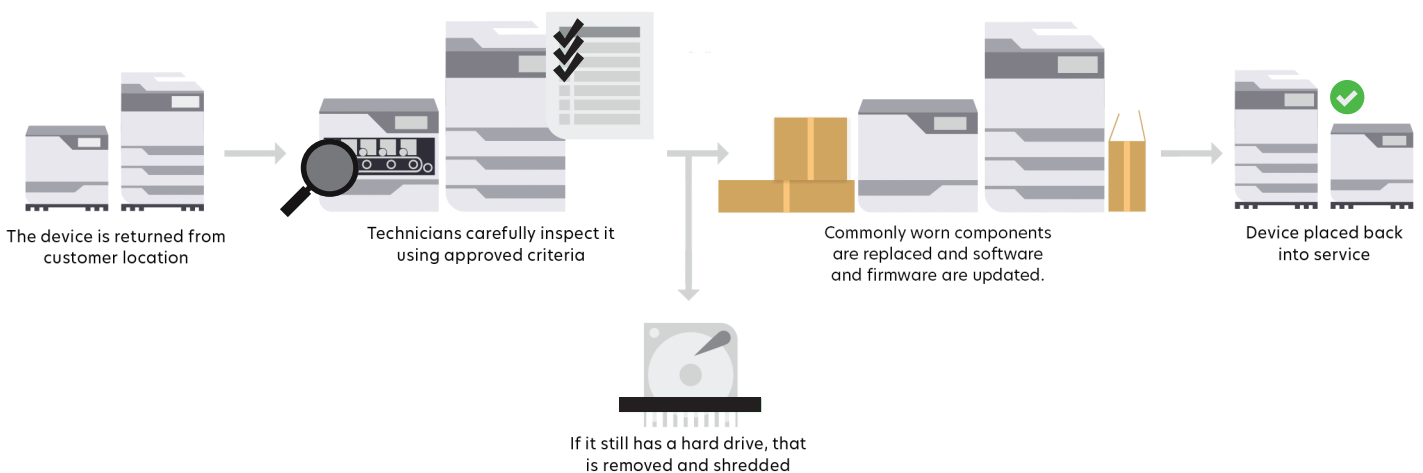
Giving devices a second life

Once a device is returned, trained technicians carefully inspect it. If a returned device still includes a hard drive, it is removed securely and physically shredded as we take data security seriously.

The technicians follow specific, established criteria to determine if a device can be remanufactured. Only those devices that meet these criteria are remanufactured and placed back into the market. These devices are remanufactured from printers that were originally certified under EPEAT, Blue Angel, and Energy Star. Based on page counts, usage analytics and other factors, we know devices will have substantial life remaining. During remanufacturing we replace commonly worn components with genuine Lexmark parts, and software and firmware are updated.

If we find that a device is no longer eligible during our inspection process, Lexmark offers disposal options designed to comply with applicable state and legislative recycling requirements. Electronic waste, including printers that have reached the end of their usable lives, is handled by specialised recycling firms operating under those regulations.

Remanufacturing a Lexmark device



Learn more about Lexmark Evergreen by contacting your sales representative.