

Our goal: The circular economy

For Lexmark, sustainability and responsibility are core corporate values. That's why we provide sustainable solutions throughout our product lifecycle: from sustainable design to the long life of devices, efficient use of resources, and responsible recycling. Learn how you can reduce your impact on the environment with Lexmark's three-step approach.

Efficient use



Over 130 Blue Angel certifications

Over 130 Lexmark devices are Blue Angel certified. This means they deliver high performance but with low energy consumption, low emissions and limited noise. Lexmark is a leading member of multiple CSR organisations and has received award recognition for our commitment to sustainability.



Cloud services to optimise the balance between energy and infrastructure

Lexmark Cloud Services not only optimise business processes, but will reduce paper consumption at the same time. Lexmark Cloud Print Management (CPM) offers energy savings by eliminating dedicated site-based print servers and using shared computing power in the cloud. We have found CPM can also reduce the number of pages printed by up to 30%.



Unison printing system ensuring energy savings

The Unison printing system not only maximises component life, but also saves time, costs, service interventions and energy thanks to its reliability and higher speed to first page. In addition, Unison is particularly energy-efficient as printing takes place at a lower temperature. Unison's innovative toner technology not only delivers real energy savings, but also more productive workflows.



Energy efficient design

Built-in power saving modes ensure devices meet EPEAT® Silver and Energy Star® Certified ratings. When in power saving mode, devices can save approximately 70% in energy. In addition, standard settings such as duplex printing, Eco Mode and Print Release can reduce paper and toner consumption and thus reduce a device's impact on the environment.

For more information on Printing and Sustainability visit [lexmark.uk/sustainability](https://www.lexmark.uk/sustainability)

