Closing the loop from old to new

The Cisco IP Phone 8800 Series

Made with closed-loop plastic containing 100% post-consumer recycled resin¹

1. Used plastic sourced from Cisco’s electronic waste is collected and separated.
2. The post-consumer recycled (PCR) plastic is turned into resin pellets.
3. The PCR pellets are mixed with additives, molded into individual parts, and used in new products like the new Cisco IP Phone 8800 Series.

The Cisco IP Phone 8800 Series: Less waste. Lower environmental footprint.

LESS VIRGIN PLASTIC

Cisco products made with PCR plastic have a positive impact on the environment by avoiding the use of more than 3 million pounds of virgin plastic per year.

PCR RESIN

For every 100 pounds of PCR plastic, there are more than 85 pounds of 100% PCR resin, with the remaining materials consisting of additives for strength and color.

95% REDUCTION IN PLASTIC’S CARBON FOOTPRINT

PCR resin reduces the material footprint by 95% compared to virgin resin.

Cisco closed-loop plastics

PCR resin is created when plastic from old electronics (including Cisco IP phones) is recycled. The resin is then turned into new raw material that goes into new Cisco products.

The new Cisco IP Phone 8800 Series, made from 100% PCR resin, makes collaboration easy for businesses of all sizes.

• More secure and compliant with regulations like GDPR, HIPAA, and PCI
• Supports HD video, mobile integration, optional key expansion modules, Bluetooth capabilities for headsets, desktop Wi-Fi, and fast-charging USB for tablets and smartphones
• Simple, cost-effective administration

To learn more, contact your account manager or Cisco preferred partner, or visit the Cisco IP Phone 8800 Series landing page.

Visit site

1. Recycled material available in select models.