

95% of Rincon Sales Involve the Re-use of Core Network Hardware

Rincon develops customized Asset Recovery and Resale Program for customers all over the world. These programs optimize reverse logistics, generate tremendous cost savings and reduce the environmental impact of building new networks.

BENEFITS OF REPURPOSING CORE NETWORK HARDWARE



Reducing Landfill Waste

Electronic waste, including network hardware, can take up a significant amount of space in landfills. Repurposing this hardware helps reduce the amount of waste sent to landfills, which can help preserve natural resources.



Conserving Natural Resources

Repurposing core network hardware helps conserve natural resources, such as minerals, oil, and water, that are used in the production of new electronic equipment.



Reducing Energy Consumption

The manufacturing process of electronic equipment requires a significant amount of energy. By repurposing core network hardware, the need to produce new equipment is reduced, which in turn reduces energy consumption and associated carbon emissions.



Preventing Pollution

Electronic waste can contain toxic substances, such as lead and mercury, which can be harmful to human health and the environment if not properly disposed of. Repurposing core network hardware can prevent these substances from being released into the environment and potentially causing pollution.



Promoting Sustainability

Repurposing core network hardware promotes a sustainable approach to managing electronic waste. It encourages the reuse and repurposing of products, which can help reduce the environmental impact of electronic equipment and contribute to a more sustainable future.

LEARN MORE

Contact your Rincon Rep to find out how you can benefit the environment by purchasing Core Network Hardware from Rincon.



Scan this QR code to learn more about sustainability at Rincon
[RINCONTECHNOLOGY.COM/SUSTAINABILITY](https://rincontechnology.com/sustainability)