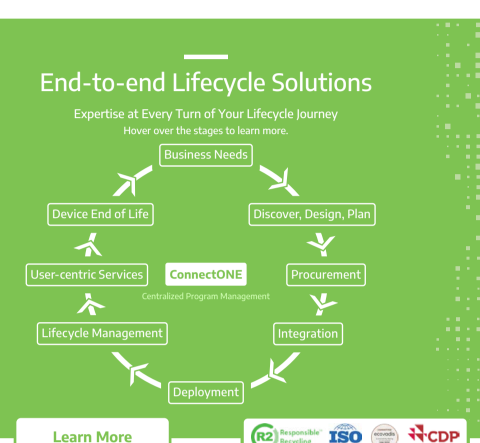


Enterprise technology generates almost 400 megatons of carbon dioxide equivalent gases, yet Gartner reports that less than 30% of organizations have adopted the most cost-effective sustainable IT initiatives.¹ Given the importance of sustainability, organizations can no longer ignore lifecycle management.

Holistic Lifecycle Management Approach

Lifecycle management covers the entire life of an asset, from procurement through end of life. Assets can include hardware, IoT, and mobile devices. A holistic approach to lifecycle management incorporates all the activities below.





Common Use Cases for Lifecycle Management

There are two common use cases for IT lifecycle management (ITLM) that can significantly advance sustainability efforts while also simplifying complex projects.



Asset Inventory Disposal List and Plan Resale Plan



Large Deployments Consolidate packing and transport to reduce shipping costs and waste

Measuring Success

Connection has a long-standing commitment to environmental responsibility. From the beginning, we have pioneered waste reduction and recycling practices and invested in energy-efficient facilities. These sustainability efforts deliver measurable value to our customers every day. Organizations can track the success of their ITLM use cases with the following

key performance indicators:



Waste Diverted from Landfills Carbon Footprint Reduction



Material Recycling Rates



Refurbishment Success Rate



Regulatory Compliance Rates





₹ Cost Savings

How Connection Can Help Connection is your partner for sustainable ITLM, allowing you to

outsource all or part of your device lifecycle management.

Explore our Solutions and Services

1.800.998.0067

Lifecycle Services Managed Digital Workspace Contact an Expert