

# DECOMMISSIONING TECHNOLOGY HARDWARE

Hardware decommissioning is a company's decision to discontinue the usage of a particular IT equipment because of its outdated or malfunctioned status. It involves multiple steps, including technical de-installation, packing, and reverse logistics planning.

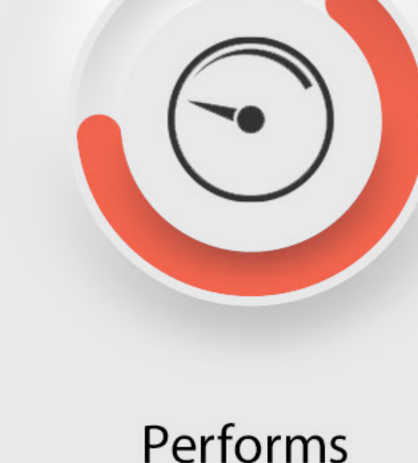
## WHEN TO DECOMMISSION IT EQUIPMENT

The decision to replace IT hardware is often difficult for companies and requires thoughtful consideration. Decommissioning is an ideal option when your IT equipment:



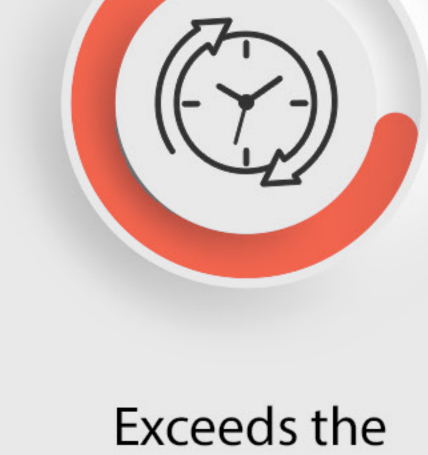
adequately

Fails to function

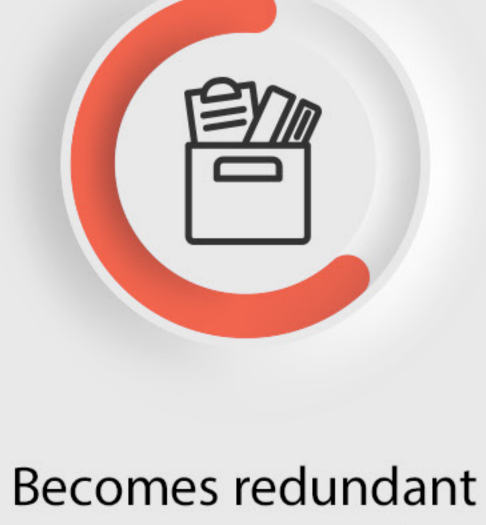


standards

below the expected



end of life/support life period



or impractical

## **KEY CONSIDERATIONS** WHILE DECOMMISSIONING YOUR IT HARDWARE

Proper disposal of unwanted IT equipment is crucial while upgrading your data center infrastructure to avoid cybersecurity and compliance issues.



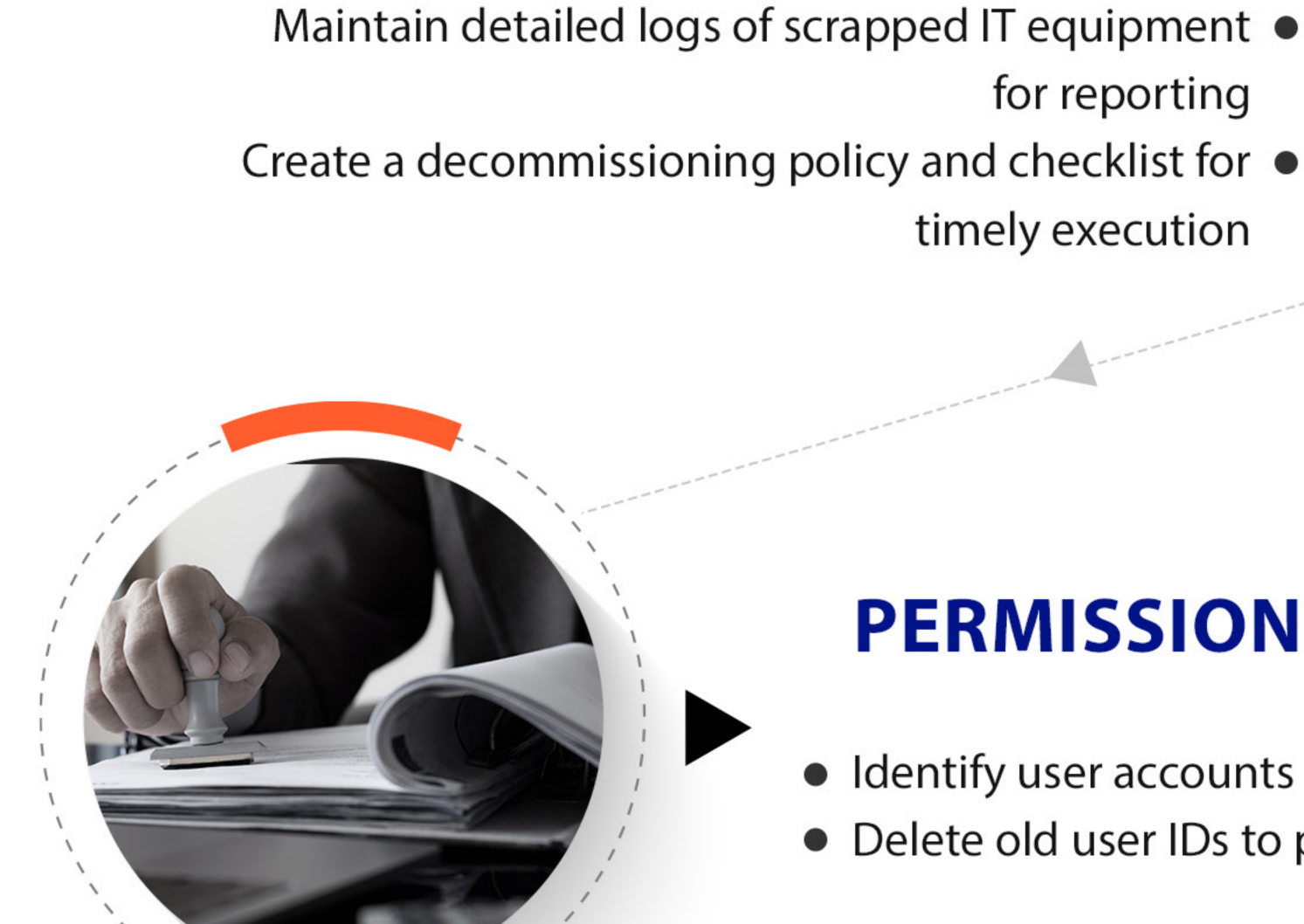
### Back up sensitive business data before decommissioning Perform NIST and DoD-compliant data sanitization

for reporting

timely execution

DATA SECURITY

- RECORDKEEPING





Identify user accounts with access to outdated equipment

Delete old user IDs to prevent cybersecurity threats

Perform R2-compliant asset recycling •

SUSTAINABILITY MANAGEMENT

Repurpose obsolete IT assets in an eco-friendly way •





CXtec's Atlantix Global division, a global leader in the IT asset disposition space, can assist you in the strategic planning and execution of your IT hardware

decommissioning project. It offers customized and scalable solutions and services

that match your unique requirements.

Secure packing and transport of retired equipment

40+ years of experience in

hardware decommissioning

R2-certified recycling of IT equipment

NIST and DoD -compliant data sanitization

65+ certified and skilled

decommission engineers

Customized and transparent reporting

ಭರ್ಷವಿ