

UNDERSTAND THE VALUE OF PLANNED IT MAINTENANCE

Planned maintenance or predictive maintenance is a proactive approach that involves a thorough inspection of network hardware, quick repairs, and cleaning and upkeep of IT assets to prevent their premature breakdown.

BENEFITS OF PLANNED IT MAINTENANCE

Planned maintenance of network components, servers, and other equipment helps businesses eliminate potential outages like hardware damage and significant data loss.

It allows organizations to uphold their operational integrity and maintain a reliable IT infrastructure.



MAINTENANCE WORKFLOW

PLANNED

CREATION OF

The workflow for planned maintenance involves several steps.



IT ASSETS

Inspect hardware and necessary parts to

understand the replacement requirements.



Outline the scope of the work through

early identification of the issue.

WORK ORDER

Pre-order hardware and spare parts that need replacement to save time.

WORN-OUT PARTS

Add a priority level to the work order as

low, medium, and high depending on the

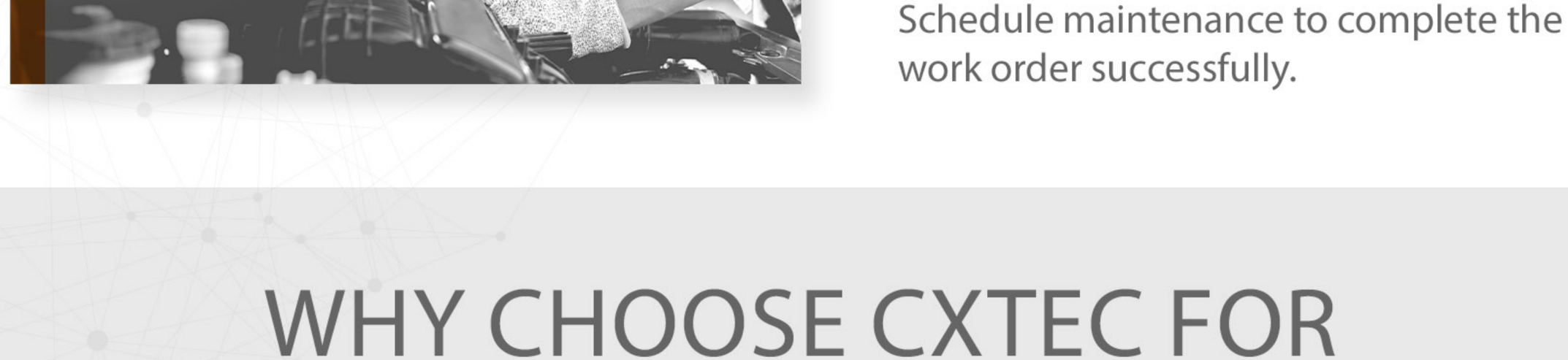
ASSIGNMENT OF

PRIORITY LEVELS

time and efficiency needed.



Priorities



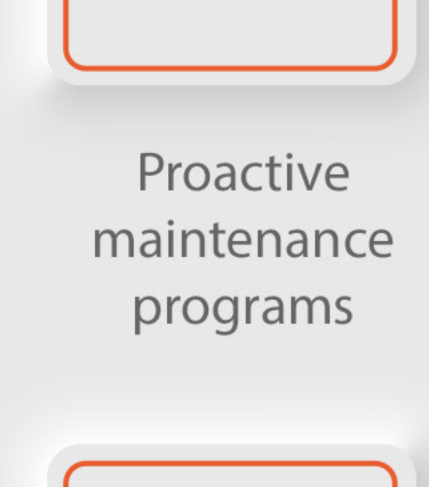
PLANNED MAINTENANCE

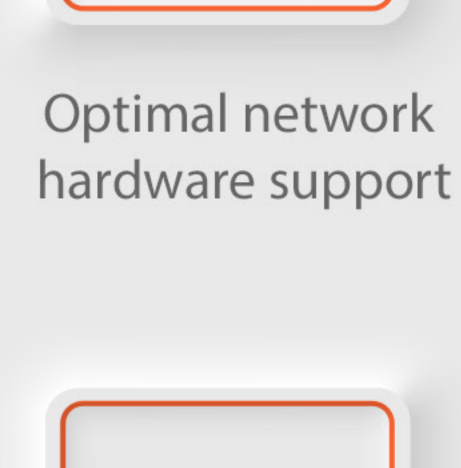
CXtec is a third-party maintenance provider that helps avoid expensive systems failure and operational downtime. It offers programs like RapidCare® to keep your network hardware up and running. CXtec's maintenance plans are created for multi-generational equipment and with multi-year contracts

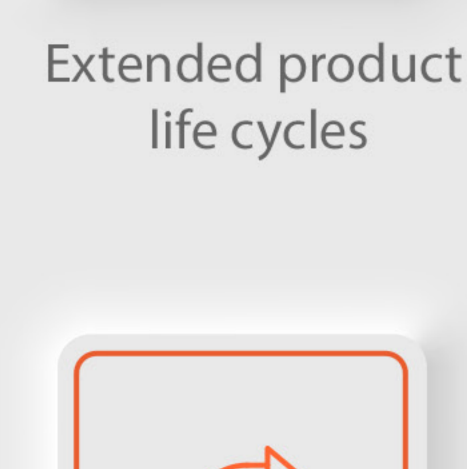
CXtec's network hardware maintenance solutions offer:

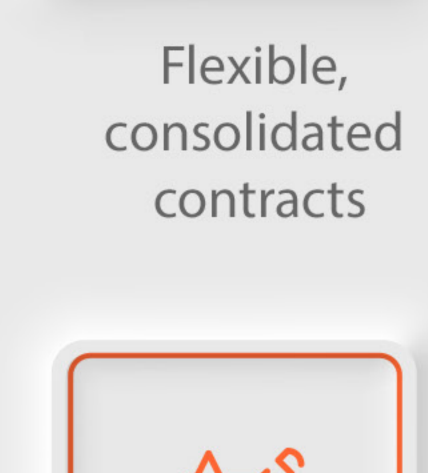
to reduce your operating expenses.

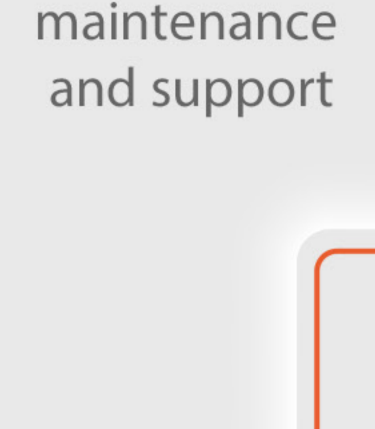
PLANNED MAINTENANCE?



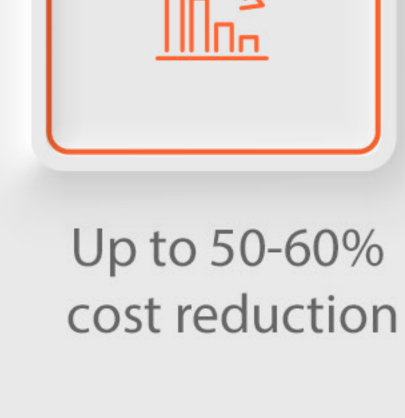




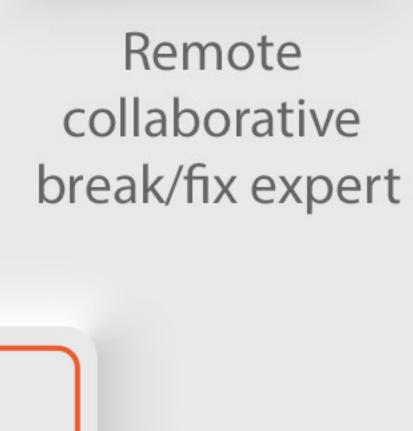


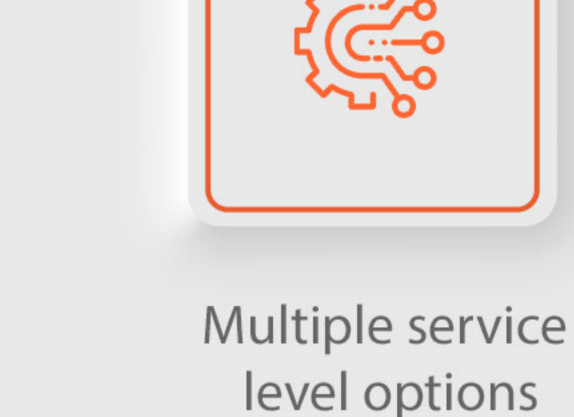


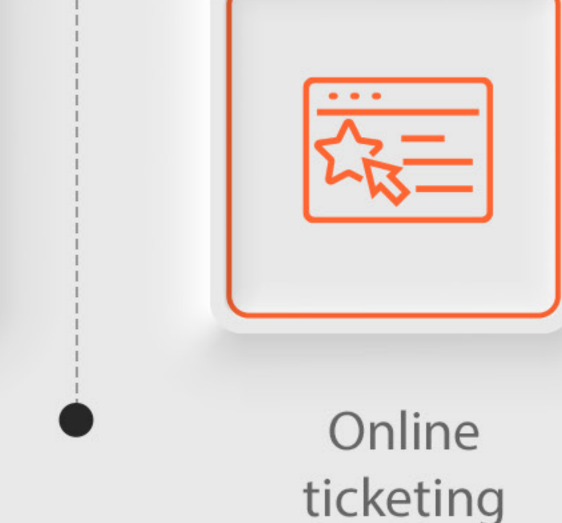
Post-warranty

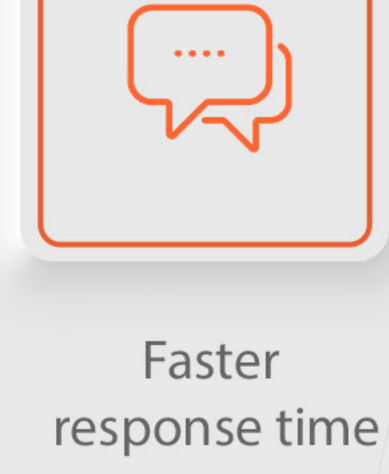












www.cxtec.com/request-a-quote/

convenience