

HPE Proactive Care 24x7 Service

Extended service agreement - parts and labour - 3 years - on-site - 24x7 - response time: 4 h

Group Network Service & Support

Manufacturer HPE

Manufacturer item no. U5TB0E



Description

HPE Proactive Care offers an integrated set of reactive and proactive services designed to help you improve the stability and operation of your converged infrastructure to achieve better business outcomes. In a complex converged and virtualized environment, many components need to work together effectively. HPE Proactive Care has been specifically designed to support devices in these environments, providing enhanced support that covers servers, operating systems, hypervisors, storage, storage area networks, and networks. In the event of a service incident, HPE Proactive Care provides you with an enhanced call experience with access to advanced technical solution specialists, who will manage your case from start to finish with the goal of reducing the impact to your business while helping you resolve critical issues more quickly.

Main feature	.

Product Description	HPE Proactive Care 24x7 Service - extended service agreement - 3 years - on-site
Туре	Extended service agreement
Service Included	Parts and labour
Location	On-site
Full Contract Period	3 years
Response Time	4 hours
Service Availability	24 hours a day / 7 days a week

Extended details

Extended details	
	General
Service Included	Parts and labour
Location	On-site
Full Contract Period	3 years
Response Time	4 hours
Service Availability	24 hours a day / 7 days a week
	Details
Service & Support	Extended service agreement - parts and labour - 3 years - on-site - response time: 4 hours - availability: 24 hours a day / Monday-Sunday Technical support - phone consulting - 3 years - response time: 2 hours - availability: 24 hours a day / Monday-Sunday Technical support - remote diagnosis - 3 years New releases update - 3 years Product info support - web knowledge base access - 3 years

Technical data © 1WorldSync. Subject to technical modifications and errors.

