Oracle Onsite Spares

Running mission-critical applications requires world-class, proactive service and support options to help drive the highest system availability. Oracle Onsite Spares is a secure, up-to-date spare parts program tailored to customer-specific system configurations and optimized to meet critical business requirements.

Keep Your Business Running Smoothly

Oracle Onsite Spares provides a full complement of spare parts at your location, under your control, in a secure location at up-to-date quality levels. This value-added service ensures that all components are inventoried for applicability, evaluated for revision and Field Change Order (FCO) levels, replaced at each use, and scaled to the demands of your data center.

To keep organizations agile and maintain the service levels the business expects, proactive maintenance and operational best practices is essential. When traditional parts delivery is not an option, Oracle Onsite Spares provides the necessary parts replacement program needed to attain optimal system performance. Oracle Onsite Spares eliminates the need to keep track of parts inventory or worry about engineering change orders. This annual service is available to Oracle Premier Support customers and provides Oracle parts kits that are securely stored on site and regularly maintained for the term of the support contract.

And, because the spares are not considered capital or expense items by the IT organization, the budget process is enhanced. Spare parts are the property of Oracle and only the service fee is budgeted by the client.

Access the Right Parts - When You Need Them

Oracle engineers keep the spares stocked, organized, and readily available at each client site. Oracle’s fully managed parts program ensures that each part required for your unique server configuration is always up-to-date and regularly maintained. Oracle engineers periodically visit your site and maintain replacement parts inventory to the latest Engineering Change Order (ECO) and FCO specifications.

Eliminate the Risk of Owning Obsolete or Excess Parts

Oracle engineers perform a periodic cycle count and inventory purge process, so all parts kits remain up-to-date. Oracle Onsite Spares customers also receive automatic notice of FCOs, including documentation of actions taken.