

Oracle Customer Data and Device Retention



SECURE YOUR BUSINESS-CRITICAL DATA

KEY FEATURES

- Secure de-installation and replacement of nonfunctioning disks, flash drives and cards containing non-volatile RAM
- Expert technicians use only OEM-authorized replacement drives

KEY BENEFITS

- Retain failed disks, flash drives and cards with non volatile RAM that contain sensitive data, and minimize security risks
- Simplify IT budget management with predictable costs and world-class service
- Keep sensitive data secure and compliant with data protection regulations

Global data retention and auditing laws impose significant constraints on data storage security practices. Oracle Customer Data and Device Retention enables the secure retention of nonfunctioning disk drives, flash devices and non-volatile RAM cards containing sensitive data that have been removed from Oracle's systems. Maintain control of data that has outlived its purpose yet is still business-critical, and avoid exposure to data loss or unforeseen compromise.

Maintain Control and Minimize Security Risks

The U.S. Department of Defense (DoD) Directive 5220, the Sarbanes-Oxley Act, the Health Insurance Portability and Accountability Act (HIPAA), the Personal Information Protection and Electronic Documents Act (PIPEDA) of Canada, and other regulations require that data be protected in adherence with precise guidelines, making data protection a high priority. Minimize security risks with Oracle Customer Data and Device Retention service, and maintain control of nonfunctioning disk drives that are replaced due to corrective or remedial maintenance.

Keep in Compliance, and Rest Easy

Based on unique customer needs, Oracle offers support for retaining nonfunctioning disk drives, flash devices and cards with non-volatile RAM that contain confidential data. Learn how to better manage compliance with government and various regulatory requirements. And because Oracle Customer Data and Device Retention is a service, you can plan and budget for it instead of needing to purchase new drives to replace failed ones on an ad hoc basis.

Onsite Data and Device Retention

Oracle de-installs nonfunctioning disk drives, flash devices or cards containing non-volatile RAM and replaces them with equivalent Oracle-authorized replacements. The customer retains the devices allowing for secure control of any sensitive data.

Best-in-Class Expertise and Customer Service

Oracle offers systems, software, and solutions for managing complex data environments and complying with numerous government and corporate regulations. Oracle's integrated, tiered storage solutions are designed to respond to the emerging regulatory environment and customer data requirements for information retention, identity management, and security while reducing IT cost and complexity. Oracle delivers effective and economical capabilities for managing data from creation to deletion.

Complete Service for Superior Outcomes

With Oracle Customer Data and Device Retention, you have greater confidence that business-critical data is secured. Oracle takes care of supporting the IT environment, delivering enterprise-class quality of service while your IT staff members focus on more-strategic matters that make effective use of their business-specific knowledge.

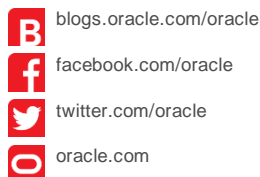
Take advantage of Oracle's integrated approach to simplifying IT infrastructure support, and deliver superior IT service to your customers.



CONTACT US

For more information about Oracle Customer Data and Device Retention, visit oracle.com/support or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US



Hardware and Software, Engineered to Work Together

Copyright © 2014, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 1114

