

# Oracle Standard Software Installation and Configuration for Oracle Database Security

## ORACLE® Advanced Customer Services

### KEY FEATURES

- Planning and information gathering
- Software installation and validation
- Installation of recommended patches
- Software configuration
- Verification tests
- Documentation and review

### KEY BENEFITS

- Accelerated installation time
- Optimized configuration as per your specific requirements
- Reduced risk of go-live delays or downstream operational issues
- Knowledge transfer
- Partnership with Oracle Development

### COVERED ORACLE DATABASE SECURITY PRODUCTS

- Oracle Advanced Security
- Oracle Database Vault
- Oracle Audit Vault and Database Firewall
- Oracle Data Masking and Subsetting
- Oracle Label Security
- Oracle Key Vault

Increasing the security level of your database is a priority for an entity of any size and complexity. You can't afford to overlook protecting your most critical data assets from security threats. Oracle's rich portfolio of database security software helps protect data at the core of your environment from the inside out. Expert installation and customer specific configuration of these applications by Oracle Advanced Customer Services enables faster time to production and a more secure database.

## Expert Installation Can Save Time and Reduce Risk

Oracle Advanced Customer Services provides comprehensive installation, configuration, and testing services for Oracle Database security software. Experienced engineers apply proven methodologies and tools and take into account your specific requirements.

Service activities include:

- **Planning and data gathering** to define parameters according to your needs
- **Installation and configuration** of database security software and recommended patches according to each system's requirements
- **Verification and testing** of the configuration against Oracle recommended practices to ensure safe go-live and flawless operation
- **Documentation and reporting** of the setup including enabling procedures and parameters
- **Wrap-up meeting** with technology knowledge session and detailed review of findings and recommendations

Accelerate installation time, ensure a smooth transition, and enable best operational performance of your Oracle technology. Let Advanced Customer Services help you to take full advantage of the rich features of Oracle Database security software, and safeguard your database from security threats.

## Database Security from the Inside Out

Oracle Advanced Customer Services has a portfolio of database security services to help protect your database across all phases of the IT lifecycle. Turnkey solutions assist with design, setup, and management of highly secure database environments:

- Planning and design of your software deployment
- Improved database configuration reducing security risks
- Hardened databases leveraging Oracle recommended practices
- Tightened security practices
- Proactive identification and mitigation of potential risk factors

## RELATED SERVICES





- Oracle Supportability Planning and Design
- Oracle Security Design and Hardening Support
- Oracle Security Review and Recommendations
- Oracle Database Security Review and Support
- Oracle Database Breach Support

## DATABASE SECURITY SERVICES

Service	Description
Oracle Supportability Planning and Design	Deployment planning assistance for new systems or software implementations. Advanced Customer Services will examine your requirements and create a detailed deployment plan that takes into account ongoing support and maintainability of your environment.
Oracle Security Design and Hardening Support	This offering is designed to harden the security configurations of Oracle Database, Oracle Exadata, Oracle SuperCluster, and can expand to cover Oracle operating systems. Common vulnerabilities will be detected and closed off. The service includes expert service management and Oracle Supportability Planning and Design.
Oracle Security Review and Recommendations	Comprehensive analysis of current customer database security configurations providing recommendations based on Oracle security recommended practices. The offering can expand to cover Oracle operating systems and Oracle Database Security products.
Oracle Database Security Review and Support	The security configuration of your Oracle Database as well as practices and standards will be analyzed relative to Oracle security recommended practices. The offering includes the Security Review and Recommendations service noted above along with expert service management and Oracle Supportability Planning and Design.
Oracle Database Breach Support	For customers recently impacted by data loss, this service analyzes the cause of the database breach and provides recommendations to reduce further security exposure. This service includes the features and benefits of Oracle Database Security Review and Support and five incremental days of onsite assistance by an Oracle Advanced Support Engineer.



## CONNECT WITH US

-  [blogs.oracle.com/oracle](https://blogs.oracle.com/oracle)
-  [facebook.com/oracle](https://facebook.com/oracle)
-  [twitter.com/oracle](https://twitter.com/oracle)
-  [oracle.com](https://oracle.com)

## CONTACT US

For more information about Oracle Standard Software Installation and Configuration for Oracle Database Security, visit [oracle.com/acs](https://oracle.com/acs), email us at [acs\\_ww@oracle.com](mailto:acs_ww@oracle.com), or call +1.800.ORACLE1 to speak to an Oracle representative.

## Integrated Cloud Applications &amp; Platform Services

Copyright © 2018, 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. 0218