

List of Security Testers for Oracle Cloud

If the testing is not to be performed directly by the customers, Oracle requires that customers make use of a Third-Party Tester listed in the below table (“Third-Party Tester”). All security tests conducted by a customer, or its Third-Party Tester must be in compliance with the terms of the [Oracle Security Testing Policy](#), including the specific requirements under the [Third-Party Testers page](#), and the customer’s applicable Oracle Cloud Services agreement.

The inclusion of a Third-Party Tester on the below list does not constitute an Oracle recommendation, or other representation on the performance or suitability, of a particular Third-Party Tester or the services they provide.

Except as permitted by Oracle Cloud Security Testing Policy or otherwise agreed to by Oracle in writing, you may not use any third party, or allow a third-party tester you have engaged to use any third party, to conduct the security tests.

Customer Security Testing Third-Party Testers


Company name (in alphabetical order)	Non-Oracle website (these links take you to the companies’ respective sites)	Testing scope (Oracle Cloud services for which third-party testers can perform testing services)
Accenture	https://www.accenture.com/us-en/services/cybersecurity	All Oracle Cloud services
Anvil Secure	http://www.anvilsecure.com/oracle3pt	All Oracle Cloud services
Aon Cyber Solutions	https://www.aon.com/en/capabilities/cyber-resilience	All Oracle Cloud services
Atredis Partners	https://www.atredis.com	All Oracle Cloud services
Bishop Fox	https://bishopfox.com/services/oracle-security-assessment	All Oracle Cloud services
Claranet	https://uk.pd.claranet.com/oracle-approved-penetration-testing	All Oracle Cloud services
Coalfire	https://coalfire.com/about/partners/oracle-partner-network	All Oracle Cloud services
Dark Wolf Solutions	https://www.darkwolfsolutions.com	All Oracle Cloud services
Fortreum	https://fortreum.com	All Oracle Cloud services
IOActive	https://ioactive.com/	All Oracle Cloud services
Leviathan Security Group	https://www.leviathansecurity.com/contact	All Oracle Cloud services

Pentest Limited	https://pentest.co.uk/	All Oracle Cloud services
Pen Test Partners	https://www.pentestpartners.com/	All Oracle Cloud services
Pentest People	https://www.pentestpeople.com	All Oracle Cloud services
Quorum Cyber	https://www.quorumcyber.com	All Oracle Cloud services
Sapphire	https://www.sapphire.net/	All Oracle Cloud services
Schellman	https://www.schellman.com/services/penetration-testing	All Oracle Cloud services
The SecOps Group	https://secops.group/	All Oracle Cloud services
Trail of Bits	https://www.trailofbits.com	All Oracle Cloud services

The organizations listed above can perform Security Testing against Oracle Cloud Services subject to the terms of the [Oracle Customer Security Testing Policy](#) and the Oracle customer’s Cloud Security Testing Addendum (if applicable).

For more information, see oracle.com/corporate/security-practices/testing/third-party-testers.

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com). Outside North America, find your local office at: [oracle.com/contact](https://www.oracle.com/contact).

 blogs.oracle.com

 facebook.com/oracle

 twitter.com/oracle

Copyright © 2025, Oracle and/or its affiliates. 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, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.