

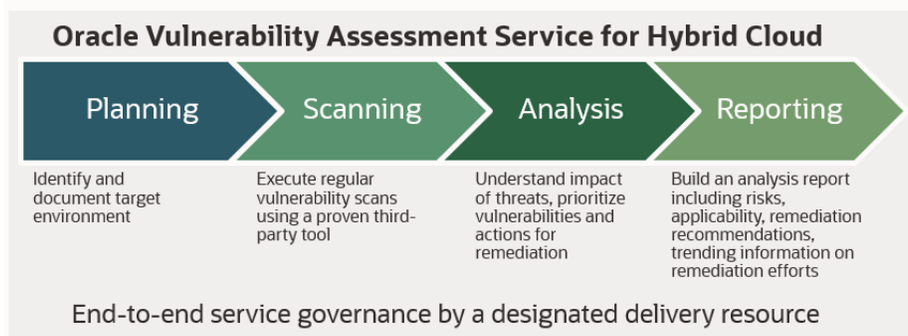
# Oracle Vulnerability Assessment Service for Hybrid Cloud

It is essential for enterprises to identify and remediate risks from known security issues, misconfigurations, outdated software, and potential entry points that attackers could exploit. Oracle Vulnerability Assessment Service for Hybrid Cloud helps Oracle customers to gain the insight they need to keep their most sensitive data protected.

## Regular scans for enhanced visibility of security vulnerabilities

Oracle Customer Success Services (CSS) offers a suite of security services to help organizations protect their data in Oracle Cloud or on-premises and meet their security and regulatory requirements in an efficient and cost-effective manner.

Oracle Vulnerability Assessment Service for Hybrid Cloud is a CSS offering designed to help enterprise customers detect and address hidden vulnerabilities and misconfigurations proactively before they can be exploited by attackers.



The service provides periodic security reviews of the customer's infrastructure layer by scanning the hosts/virtual machines of their Oracle Cloud or on-premises environments to identify external network related vulnerabilities and vulnerabilities that may be exploited from within the internal network and operating system.

The service combines industry leading vulnerability assessment tooling with comprehensive security services expertise to execute the scanning and analyse the data. A detailed report of findings with identified vulnerabilities, priorities and recommendations for risk remediation is shared and discussed with the customer.

## Key features

- Regular scans of hosts or virtual machines (VMs) of your Oracle Cloud Infrastructure and on-premises environments
- Flexibility to select monthly or quarterly scanning
- Scalability to support enterprise-wide environments
- Combination of industry leading tooling with Oracle security services expertise
- Analysis report with severity ratings, actionable remediation recommendations and efforts estimation
- Designated delivery resource to coordinate service delivery

## Key business benefits

- Enhanced visibility of vulnerabilities across hybrid environments
- Help prioritize vulnerabilities and remediation activities
- Reduced cost and time on addressing security requirements
- Increase operational efficiency by relieving IT team
- Help address security compliance requirements

## Service phases and activities include

PHASES	ACTIVITIES
<b>Planning</b>	Information gathering and planning <ul style="list-style-type: none"><li>Identify and document target environment (hosts or VMs to be scanned)</li><li>Plan and conduct regular service reviews</li></ul>
<b>Scanning</b>	Execute regular vulnerability scans <ul style="list-style-type: none"><li>Deploy the scan agents on the hosts or VM(s).</li><li>Run vulnerability scans of the hosts or VMs to identify external network related vulnerabilities and vulnerabilities that may be exploited from within the internal network and operating system.</li></ul>
<b>Analysis</b>	Analyze scanning data <ul style="list-style-type: none"><li>Analyze data to specify the impact of threats and prioritize vulnerabilities</li><li>Create a prioritized remediation plan with actionable recommendations and trending information with for remediation effort</li></ul>
<b>Reporting</b>	Create and present report of findings <ul style="list-style-type: none"><li>Create a detailed report of findings including analysis of identified vulnerabilities and remediation recommendations</li><li>Conduct a service delivery review meeting with the customer's security point of contact to present the outcome, and discuss the remediation recommendation</li></ul>

### Related Customer Success Services

- Oracle Managed Security Penetration Testing Service
- Oracle Managed Security Web Application Firewall Service
- Oracle Database Security Risk Assessment

## What makes Oracle Customer Success Services unique

Oracle Customer Success Services (CSS) was created to help ensure your ongoing success with our technology and is completely integrated with Oracle's product development teams. [Oracle managed security services](#) provide security expertise and comprehensive offerings to help organizations with vulnerability and threat prevention, data security and protection, identity and access management, and security governance and compliance.

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