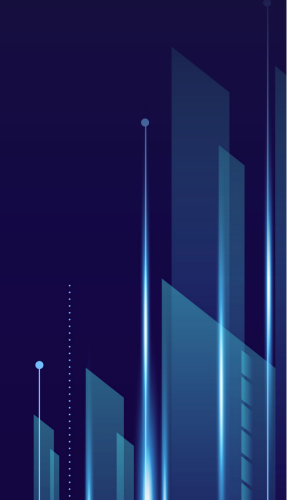


VULNERABILITY MANAGEMENT AS A SERVICE (VMAAS)

PROACTIVELY PREVENT BREACHES WITH CONTINUOUS DISCOVERY AND ASSESSMENT



Hackers frequently target vulnerable applications and insecure configurations as their primary attack vectors. A single vulnerability can lead to a full compromise of an entire company, placing IT and security managers under significant pressure to rapidly patch systems and uphold strong configuration management practices.

To proactively minimize your organization's risk, it is crucial to have a thorough vulnerability management solution that is based on risk assessment. VMaaS, also known as Vulnerability Management as a Service, offers the capability to identify, evaluate, address, and monitor critical vulnerabilities and misconfigurations across your essential assets.



WHAT IS VMAAS?

VMaaS stands for Vulnerability Management as a Service.

It is a cloud-based service that helps organizations identify and manage vulnerabilities in their IT infrastructure. VMaaS providers like Oreta typically offer a range of features, including vulnerability scanning, vulnerability remediation, and vulnerability reporting.

VMaaS can be a valuable tool for organizations of all sizes. It can help organizations to:

- Reduce the risk of data breaches and cyberattacks
- Comply with security regulations
- Improve their security posture
- Save time and money

HOW IT WORKS?

VMaaS works by systematically identifying, assessing, and mitigating vulnerabilities in an organization's systems.

The process involves:



Collaboration between the VMaaS provider and the organization's IT and security teams ensures effective vulnerability management. By leveraging VMaaS, organizations can benefit from specialized expertise, advanced scanning technologies, and continuous monitoring to enhance their security posture and mitigate risks.

BENEFITS



Reduced risk of data breaches and cyberattacks: VMaaS can help you identify and fix vulnerabilities in your IT infrastructure before they are exploited by attackers. This can help to reduce the risk of data breaches and cyberattacks.



Compliance with security regulations: Many regulations, such as PCI DSS and HIPAA, require businesses to have their systems vulnerability managed. VMaaS can help you to comply with these regulations.



Improved security posture: VMaaS can help you to improve your security posture by making it easier to identify and fix vulnerabilities. This can make your organization more resilient to attack.



Saved time and money: VMaaS can save you time and money by offloading the responsibility of vulnerability management to a third party like Oreta. This can free up your team to focus on other tasks.

ABOUT ORETA

Empowering business outcomes through advisory, delivery and managed services using network, cloud, security, and analytics technologies since 2015.



TRUSTED BY 250+ BUSINESSES



SCALE & FLEXIBILITY ON DEMAND



PARTNERSHIP FOR NOW & THE FUTURE



TIME GIVEN BACK TO INTERNAL IT



INVESTED IN YOUR SUCCESS



WHY ORETA

Our VMaaS service provides an automated and human augmented service to scan your environment for security vulnerabilities continuously.

The first step to understanding your company's potential attack surface is to understand what systems vulnerabilities have continuously and then rapidly identify which ones to remediate and when or how to prioritise them.

Our end-to-end coverage ensures we can scale to any organization's requirements from small to enterprise level. Multi-level service packages allow you to get the best coverage for your business maturity without paying too much.

For more information about how you can benefit from our services, please contact:



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