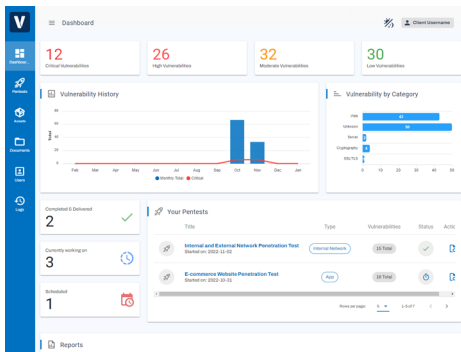


The Vumetric PTaaS Platform

Vumetric's industry-leading pentest services have long been powered by an in-house platform. We've now included a client-facing interface to streamline projects & eliminate unnecessary steps.

WHAT IS PENETRATION TESTING AS-A-SERVICE?

Penetration testing as-a-service provides organizations with a cost-effective way to identify and address security issues quickly and efficiently, by making all the results available in an interactive dashboard. It helps both management and IT teams to gain a clear understanding of vulnerabilities, and to track security improvements across specific assets or the entire organization.



WHY PTaaS VS TRADITIONAL PENETRATION TESTING

Vumetric's PTaaS platform is the result of 25 years of penetration testing experience and is designed to remove unnecessary steps in the process, from purchasing, to sharing results, to tracking remediations and improvements. Unlike traditional penetration testing, our PaaS platform also provides real-time visibility into your project's status and latest activities. Conventional reporting is inefficient and cumbersome, forcing stakeholders to share PDF documents internally and to track KPIs manually with spreadsheets. Our PaaS reporting is designed to help you efficiently visualize, share and track the results of various pentest projects all in one place, making it a modern solution to launch your cybersecurity assessments.

SERVICES INCLUDED IN OUR PTaaS OFFERING

- ✓ External Network Penetration Testing
- ✓ Internal Network Penetration Testing
- ✓ Web Application Penetration Testing
- ✓ Mobile App Penetration Testing
- ✓ API / Web Service Penetration Testing
- ✓ Cloud Infrastructure Penetration Testing



**BOOK A FREE DEMO:
1-877-805-7475**



THE PTaaS PLATFORM FEATURES DESIGNED BY PENTEST SPECIALISTS

- ✓ **Request new pentests on-demand**
Self-service capabilities to request and launch tests.
- ✓ **Track real-time progress of your projects**
See the current status and follow the latest activities.
- ✓ **Compare results with past projects**
See how your assets are improving over time.
- ✓ **Communicate with the team directly**
Share specific concerns, changes or relevant details.
- ✓ **Get notified when critical risks are identified**
Receive recommendations and start remediation quickly.
- ✓ **Invite and manage your stakeholders**
Create users and manage their permissions.