## Pendesting As A Service (PTaaS) Test. Strengthen. Secure.

Next generation PTaaS combines advanced, custom pen testing with recurring automated testing, creating a unique complimentary method to continuously report actionable results. Leveraging the breadth of automation with the depth of human assessment, PTaaS enables organizations to locate, catalog, and report points of weakness and proactively patch them to shore up their security.

## Key Benefits>



**Comprehensive mitigation.** Thoroughly assess the state of your IT infrastructure, including networks, servers, applications, and guest-facing systems.



**Regulatory compliance.** Meet requirements of key rules like GDPR and CPRA and comply with PCI DSS' required annual testing.



**Optimize spending.** Use the visibility created by pen testing to target your security budget toward high-impact, high-return areas and avoid wasted expenses.

## The VENZA Advantage>



**Full-service support.** VENZA offers a full suite of data protection and regulatory compliance solutions. Get pen testing, vulnerability scanning, and PCI DSS consultation all from one source—so you don't have to start from scratch with new vendors.



**Hospitality expertise.** VENZA knows hospitality. From PMS/POS to Food & Beverage, public Wi-Fi, and back-end infrastructure, we understand the unique network set-up of hoteliers and where common vulnerabilities lie.



**Better product.** VENZA Pen Testing includes monthly automated recurring vulnerability assessments and testing at no additional cost to you, letting you verify that your improvements and remediation efforts are effective.

**Vulnerabilities exist.** We'll help you find them before someone else does. Safeguard your operations with <u>VENZA Pen Testing</u> and contact us at <u>sales@venzagroup.com</u> to learn more and schedule a free consultation.



In over 93% of cases, an attacker can breach a network's perimeter and access local resources. Pen testing allows you to close those access points.\*





VENZAGROUP.COM