

# 5 Benefits of Remote Penetration Testing



## Responsive Testing with Lowered Risk

Remote penetration testing can be accomplished through a dedicated, secured cloud in coordination with your IT security team. Test on-premises and cloud assets securely without the added complexity of worksite clearances and onsite delays.



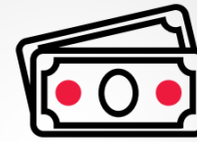
## Global insights into the threat landscape

An established global provider with expert testers, security researchers and elite cybersecurity consultants can provide you with their track record of conducting secure, remote testing at scale. Gain peace of mind by working with a provider with access to the latest cyber research, knowledge of the global regulatory landscape, and expertise in safely verifying cyber resilience.



## Do More Testing with Less Set-Up Time

On-site penetration tests can take on average 40 hours per engagement. So, based on an eight-hour day, a test may take five workdays to complete. Remote testing, however, can often be completed in just two full days. By quickly having the results in hand, a business can immediately address its vulnerabilities, gaps and weaknesses.



## Cost Effective Testing For Critical Systems

Remote penetration testing is also flexible, allowing systems to be tested outside of regular hours by remote testers located across the globe working in their normal business hours thus saving expenses. This methodology often results in faster completion of the scans and tests, without the loaded costs of having a consultant onsite with after-hours charges.



## Remediate Gaps More Efficiently

Work with a provider who can provide your team with actionable remediation roadmaps to help you quickly address any findings. Remote retests can also quickly verify whether an issue has been resolved in a matter of days vs. weeks.

Lean more about remote penetration testing benefits in this blog:  
[trus.tw/remotepentestingbenefits](https://trus.tw/remotepentestingbenefits)