

Remote Connectivity Security Assessment

Evaluate your Security Posture of Internet-connected Remote access with NopSec's Remote Workforce Connectivity Security Assessment Service

Due to the situation with COVID-19, organizations across the globe are requiring their employees to work-from-home.

While this can help limit the spread of the disease, it does expose organizations to cyberattacks. Many are being forced to make the adjustment without any formal planning. This is where a cybersecurity risk assessment comes in.

Remote Workforce Connectivity Security Assessment enables enterprises to achieve higher security assurance for a decentralized workforces.

Remote Workforce Connectivity Security Assessment evaluates your remote security infrastructure and maps the security posture of Internet-connected remote access and collaboration technologies, including VPN, Citrix, web applications, video conferencing platforms and more.



Benefits

- Understand your organization's exposure related to remote work
- Reduce the likelihood and impact of incidents due to the compromise of remote work related assets
- Receive corrective and tactical recommendations to help maximize security of existing remote infrastructure
- Generate assessment with low organizational impact

Ready to get started?

[Contact us today!](#)

NopSec helps security professionals simplify their work, effectively manage and prioritize vulnerabilities, and make better informed decisions.

NopSec's Unified VRM is an innovative threat and vulnerability management solution that addresses the need for better prioritization and remediation of security vulnerabilities in a single platform.

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