

REMOTE ACCESS SECURITY ASSESSMENT

Peace of Mind in Uncertain Times

Due to the recent increase in working from home, many companies have rushed to build infrastructure to meet this urgent demand. Because of the urgent nature, organizations may have overlooked security best practices.

Without the proper measures in place, common methods of remote access can become a security nightmare. As remote work increases, the door also opens wider for hackers – is your network up to the challenge?

Skilled Professionals Who Think Like Hackers to Stop Hackers

The Tangible Security Remote Access Security Assessment is an external, fully remote assessment from Tangible Security's team of experienced cybersecurity professionals. With decades in the field fighting against the most sophisticated adversaries and cyber criminals in commercial enterprises, military organizations, and the Global 500, you are assured of professional-level service that helps you defend your business.

Attacker tools and techniques will be used to:

- Review the security of your organization's devices that defend your critical data from hackers
- Perform a series of controlled attack simulations
- Review cloud application security for best practices
- Verify that remote devices are hardened against emerging threats
- Identify the current level of risk and the potential for exploitation

Assessment Benefits:

With remote work on the rise, it is imperative for organizations to make sure their critical data is not accidentally made available to hackers or outsiders.

Tangible Security helps you answer key questions about your security posture that enable smarter, more focused IT security decisions.

- Identify Vulnerabilities
- Fix Misconfigurations
- Ensure Secure Access to Critical Data



Tangible Security employs the most sophisticated cyber security tools and techniques available to protect our clients' sensitive data, infrastructure and competitive advantage. For nearly two decades, Tangible Security has developed and implemented innovative methodologies, processes, and technologies to ensure security at every stage of information processing, transmission, storage, and access. We appreciate the strong presence and reputation we have earned in the Defense and Intelligence communities, which embody the gold standards of U.S. cyber security.



Quick Glance:

WHO: Cybersecurity and network security leaders and managers

WHAT: Assess the security of your remote work / access environment

WHY: Improve your security posture and close gaps opened by remote access risks and threats

In 2020, there was a
768% growth of RDP attacks
(Remote Desktop Protocol)

2000% increase in phishing attacks
related to the pandemic

*ESET, TrustedSec study, 2020