

service brief

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. In April 2020, a TrustedSec study indicated a 500% increase in cybersecurity attacks related to telecommuting. This study also indicated a 2000% increase in phishing attacks related to the pandemic. As telecommuting 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 RASA is an external, fully remote assessment from Tangible'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 Global 500 establishments, 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 access devices are hardened against emerging threats.
- Identify the current level of risk and the potential for exploitation.

TANGIBLE RESULTS

- Certified cybersecurity professionals provide a hacker's point of view.
- Finding known & zero-day vulnerabilities.
- Testing focused on the things that matter most to your organization.
- Full report with executive summary, exploits and remediation guidance.

ASSESSMENT BENEFITS

With telecommuting on the rise, it is imperative for organizations to make sure their critical data is not accidentally made available to hackers or other outsiders. You need an effective method to measure your cybersecurity investments and security posture. What is really at risk? Is the path to your resources protected? Tangible helps you answer key questions about your security posture that enable smarter, more focused IT security decisions.

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