Mandiant has been at the forefront of cyber security and cyber threat intelligence since 2004. Our incident responders have been on the frontlines of the most complex breaches worldwide. We have a deep understanding of both existing and emerging threat actors, as well as their rapidly changing tactics, techniques and procedures.

**Overview**
As organizations increasingly adopt and expand remote work models, they need to manage staff working from home using a variety of end user computing and collaboration platforms. While organizations adapt to the remote work model, cyber attackers are not slowing down. If anything, they seek to exploit organizations during such times of change and uncertainty. Any sudden increase in remote working has the potential to change the attack surface and vulnerability of enterprise networks.

Mandiant Remote Security Assessments are designed to help your organization understand the nature of and changes in attack surface exposure due to remote work. These assessments are tailored to your organization to minimize the risk of impacting system availability during testing and are delivered remotely with limited involvement of your security team. After a Remote Security Assessment, Mandiant provides recommendations to reduce risk by minimizing the likelihood, impact and total cost of a security incident caused by compromised remote access infrastructure, remote workstations and collaboration technology.

Two variations of this service are available:
Each of these remote security assessments can be delivered remotely in approximately one week.

Each assessment includes a detailed report with:
- Executive summary
- Technical observations
- Actionable recommendations for improvements
### Remote Access Security Assessment

**Description**
Provides your organization with a view of their remote access infrastructure, collaboration tools, security controls and policies. Organizations can use this assessment to validate the security posture of their remote access solutions and collaboration platforms and ensure that security best practices are followed when securing access and data across these platforms.

**Phase 1**
- **Strategic phase:** Documentation review and workshops are conducted to collect information about infrastructure, policies and practices, which are compared against best practices recommended by Mandiant experts.

**Phase 2**
- **Technical testing:** Targeted attacks are simulated against remote access infrastructure using the latest attacker techniques to validate findings from the strategic phase.

### Remote Endpoint Security Assessment

**Description**
Examines the security posture of your organization’s email and remote workstation security configurations and technologies. The Remote Endpoint Security Assessment also demonstrates potential malicious code execution that may establish initial entry into remote workstations.

**Phase 1**
- **Phishing exercise:** Simulated email phishing campaigns are launched against in-scope personnel to assess email security and employee security awareness.

**Phase 2**
- **Host assessment:** Targeted attacks are simulated against remote endpoints using the latest attacker techniques.

### Diagram
- Remote Access Infrastructure
- Infrastructure Policy and Practices
- Remote Access Security Assessment
- Phishing Exercise
- Host Assessment
- Remote Endpoint Security Assessment

Learn more at [www.mandiant.com/consulting](http://www.mandiant.com/consulting)