



How to Keep Your Business's Remote Teams Secure



What Makes Remote Work Less Secure?



Lack of BYOD and Remote Work Policies / Management Frameworks. At home, employees are often on their own. Many businesses have neglected to develop strong BYOD (bring your own device) and Remote Work policies and device management frameworks.



No Employee Security Awareness Training. Many employees simply don't have the training they need to avoid cyber attacks. This can pose a major risk to your company's cybersecurity.



Neglected Device Management. When employees are working remotely, it's harder to keep track of who has what device. This can be a problem if sensitive data is stored on company devices that end up in the wrong hands.

4 Tips for Improving Your Remote Security

1

IMPLEMENT REMOTE WORK POLICIES AND A DEVICE MANAGEMENT FRAMEWORK

BYOD and Remote Work policies outline what types of devices employees are allowed to use remotely, and what security measures need to be in place to access company systems and data. Mobile device management (MDM) tools ensure that devices outside of the company's network remain compliant with established security measures.

2

USE MULTI-FACTOR AUTHENTICATION

Multi-factor authentication (MFA) is one of the best ways to secure data, no matter where it's being accessed from. MFA requires users to provide two or more pieces of information to verify their identity before they're allowed to log in.

3

SECURE YOUR CLOUD SOLUTIONS

It's important to make sure your cloud-based storage or collaboration tools are being accessed securely. This means requiring strong passwords, using MFA whenever possible, and encrypting your backups to avoid a cloud data breach.

4

USE A VPN

A virtual private network (VPN) is a great way to encrypt data and make sure it's only being accessed by authorized users. VPNs create a secure, encrypted connection between devices and the company's network.

Fusion Managed IT Can Help

We specialize in data security and have a team of experts who can assess your current practices and make recommendations for improvement.