Security at home: how to help avoid remote work cyberattacks

There’s been a massive paradigm shift in the working world over the past two years. Many more people than ever are working from home. While often beneficial and convenient, the remote working trend has created more security gaps for cyber criminals to penetrate—such as cloud computing networks, home routers and outdated software.

It’s a growing problem. To close these remote working security gaps and protect your sensitive data, here are several actions you can take:

1. Establish strong authentication for accessing your home devices
   - Set up multi-factor authentication (MFA) on all devices. For example, use both a password and a fingerprint to log in.
   - Practice good password techniques. Password length is more crucial than complexity—although both are important.

2. Take precautions when using Wi-Fi
   - Avoid using public Wi-Fi networks. Data sent through these unprotected channels can easily be intercepted.
   - Change your router’s default name and password.

3. Use virtual private networks (VPNs) when connecting to your office network

4. Safeguard your devices
   - Install antivirus software and ensure device software is patched and up-to-date.
   - Limit the location tracking of your mobile apps.

5. Guard against phishing emails, phone call phishing (vishing) and text message phishing (smishing). In all cases, don’t click on attachments and links.

At TIAA, customer data security is a top priority. Combining people, technology and processes, we protect our customers’ sensitive data and accounts, and comply with both state and federal regulations, as well as industry guidelines. Read more insights on our Security Center website.

65% of organizations have seen a measurable increase in cyberattacks and attribute it to more remote work.¹

A VPN creates an encrypted “tunnel” for your network traffic to go through, making it harder for fraudsters to intercept data.

Phishing = email attacks
Vishing = phone call attacks
Smishing = text message attacks

¹ Splunk: The State of Security 2022