

Minutes on VPN's 2FA and Password Managers



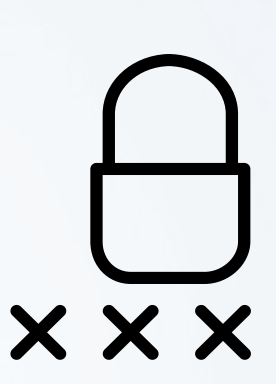
What is a VPN?

A VPN, which stands for virtual private network, protects its users by encrypting their data and masking their IP addresses. This hides their browsing activity, identity, and location, allowing for greater privacy and security. This can be used on computers and mobile devices. It's particularly useful when using public wi-fi for added security.



What is 2FA?

Two-factor authentication (2FA) is a security system that requires two separate, distinct forms of identification in order to access something. The first factor is a password and the second commonly includes a text with a code sent to your smartphone, or biometrics using your fingerprint, face, or retina.



What is a Password Manager?

A password manager (or a web browser) can **store all your passwords**, so you don't have to worry about remembering them. This allows you to use unique, strong passwords for all your important accounts (rather than using the same password for all of them, which you should never do).



OK! So now we now what they are but what are some of the pro's and con's and how do we use them?

Naturally there are questions like "Can my 2FA codes be viewed by others?" Or, "What happens if the password manager gets hacked?"

It's too much to cover here so to learn more, click on the button below!

Click here to learn more

More Information? Call Us... 877 308 9167