

# MFA

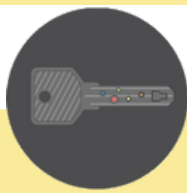
## MFA, WHAT IS IT?

Multi-factor authentication (MFA) is using more than one security method to prevent others from having access to your data.



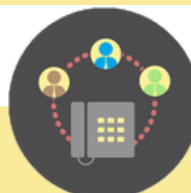
### BIOMETRICS

This shouldn't come as a surprise for many who own smartphones, but there's plenty of technology available that utilizes facial recognition, fingerprint scanning and voice detection as our second layer of security.



### SECOND PASSWORD

If one password isn't enough, setup a second password! This way, there's twice as much effort to getting your data.



### CALL OR TEXT

You can setup your devices to be sent a phone call or text that generates a code for you to enter. An example is one of the many banking apps sending you a code via text to prove who you say you are.



### SPECIAL APPS

There are several apps that you can sync with your accounts that will generate a one-time use code for your logins. One example is an app called Google Authenticator.

## MAKE THE RIGHT CHOICE

There's plenty of reasons we tell ourselves in order to keep using the same passwords as four or five years ago. But enabling MFA will add more security and protect your data while also keeping what's familiar. Make the right choice, avoid becoming another statistic.

## HOW SAFE IS YOUR DATA?

Two out of five people have had their identities hacked, passwords compromised, or sensitive information breached because of duplicate or outdated passwords. That's over 52 million people in America alone!



### WANT TO KNOW MORE?

Scan the QR code to learn more about MFA and the different methods available!

