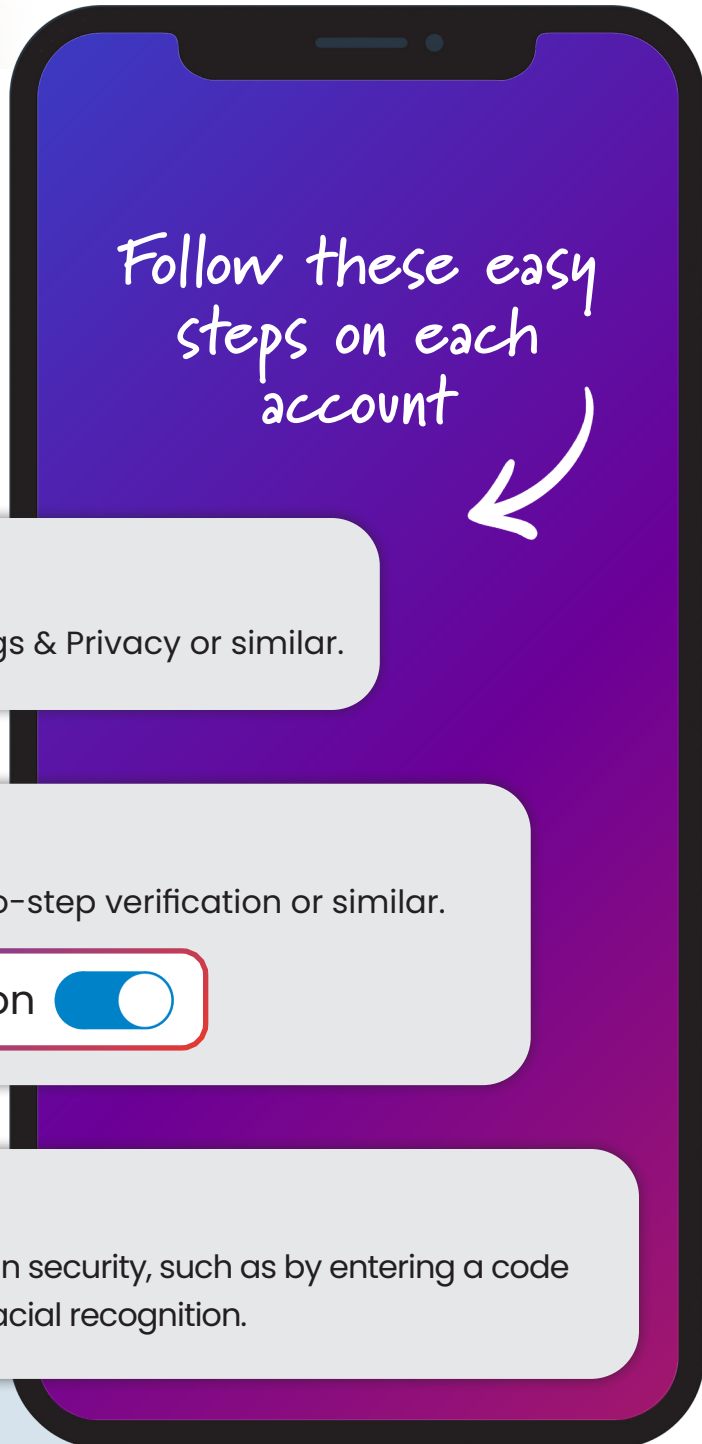




Stay **safer** with  
**MULTIFACTOR  
AUTHENTICATION**  
(MFA)

## How to turn on MFA

MFA provides extra security for our online accounts and apps. This security could be a code sent via text or email or generated by an app, or biometrics like fingerprints and facial recognition. Using MFA confirms our identities when logging into our accounts.



### Go to Settings

It may be called Account Settings, Settings & Privacy or similar.

### Look for and turn on MFA

It may be called two-factor authentication, two-step verification or similar.

Multifactor Authentication



### Confirm

Select how to provide extra login security, such as by entering a code sent via text or email or using facial recognition.

## Congratulations!

After setting up MFA, logging in may require completing the MFA security step to prove our identities. It only takes a moment but makes us **significantly safer from malicious hackers!**

Turn on MFA for every online account or app that offers it. Doing so will protect our:



**Email**



**Banking**



**Social Media**



**Online  
Purchases**



**Identities**

Using MFA is one way to  
**Secure Our World.**



**We can all help one another**  
stay safer online, so share these tips  
with a family member or friend!

[cisa.gov/SecureOurWorld](https://cisa.gov/SecureOurWorld)