

Cyber Security Awareness Month

Multi-factor authentication



Multi-Factor Authentication (MFA), involves using more than just your password for account security. It typically includes a combination of something you know (like your password), something you have (such as a code sent to your phone) or something you are (like a biometric feature, such as your fingerprint).



Over 24 billion

passwords were exposed by cyber criminals in 2022

||||| 80%

of breaches are caused by stolen or brute-forcing weak passwords

MFA can prevent up to 99.99%



of account compromised attacks



73% of users

duplicate their passwords in both their personal and work accounts

