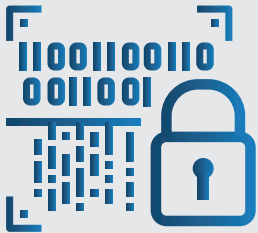


Ensuring the right people have the right access to the right resources from the right devices and locations.



Threat of cyberattack has never been greater, and with nearly 80% percent of all data breaches due to lost, weak or stolen passwords, verifying a user's identity and managing access to your business data has never been more important.

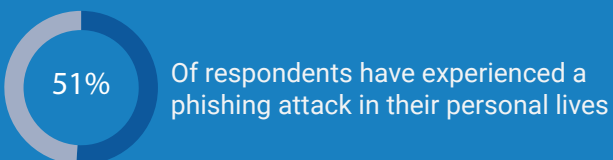
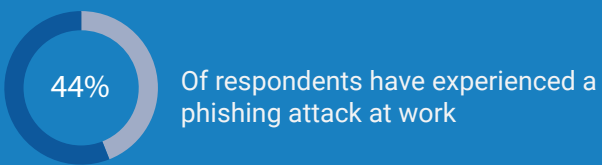
Hackers no longer just slip in through the back door. They now come barging through the front door after stealing the keys – user credentials.

## Protect your Passwords

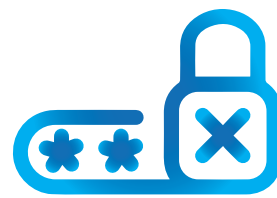


### Cybercriminals are 'Phishing' for your passwords

Obtaining user credentials by targeted phishing scams is the preferred modus operandi of hackers today.

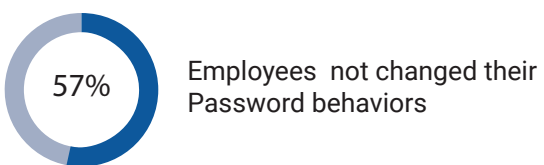
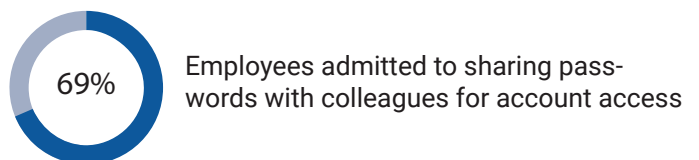
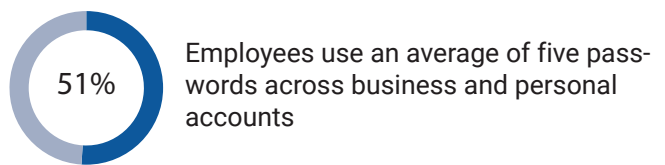


[Tips for Detecting a Phishing Email](#)



### The Perils of Bad Password Hygiene

Despite being aware of the rapidly-evolving threat landscape, employees continue to engage in risky and negligent password and authentication behavior.



2019 Ponemon Institute Study



## Secure Password Management

Multi-Factor Authentication (MFA)

Traditional login schemes use single-factor authentication

Using MFA makes gaining access to resources more secure and less vulnerable to credential theft

MFA provides enhanced security to identity management by requiring two or more forms of authentication.

Mobile applications which supports both push notifications and one-time pass codes or third-party authenticator applications such as Google Authenticator can be used to generate one-time pass codes

MFA solutions must meet the security protocols necessary to achieve and prove compliance for most regulatory bodies such as HIPAA, PCI-DSS, GDPR, NAIC, NIST, CMMC, ISO, CCPA, NY SHIELD Act, GBLA, SOX and more.



Get cyber ready with identity and access management today

[Learn more about Monta's Services](#)