

Decrease cyber risk with



IDENTITY & ACCESS MANAGEMENT



Does your business want to...

- ✓ Be proactive with your cybersecurity posture?
- ✓ Meet compliance requirements?
- ✓ Reduce risk?

Then get the best security with Identity and Access Management (IAM)

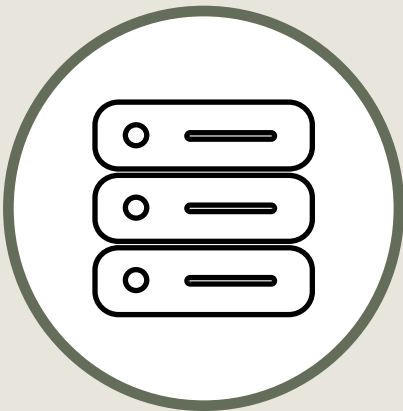
What is Identity & Access Management?

A security measure created for users to easily verify their identity when accessing their computer or program within the system.

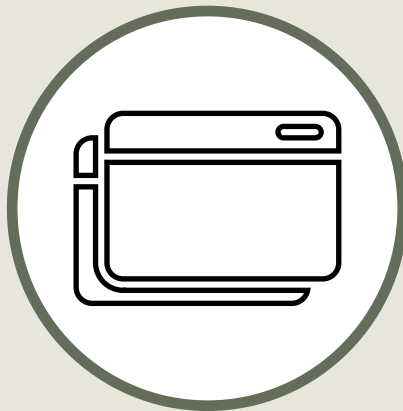
How it Works



Right People



Right Access



Right System



Multi-factor Authentication (MFA)

MFA requires users to verify their identity each time they login using two or more authentications, typically in the form of a code or fingerprint.



Single Sign On (SSO)

SSO is like MFA; however rather than verifying your identity every time you attempt to login, you can access all systems and applications after verifying once.



Privileged Access Management (PAM)

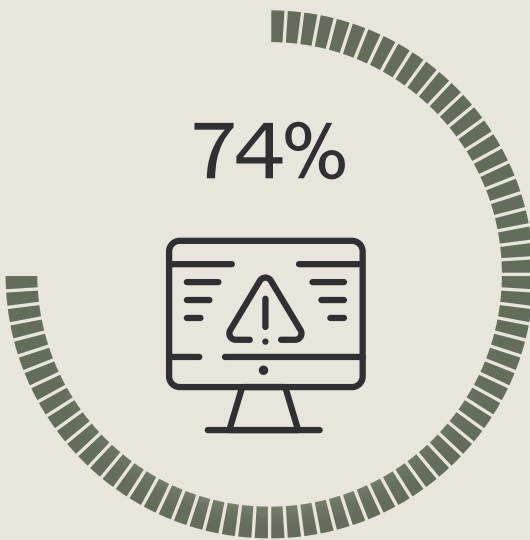
PAM grants admin the ability to adjust user permission and determine who can access systems and what they can access while there.

MFA can block over



of account compromise attacks.
(Source: Microsoft)

Of all breaches,



include the human element through error, privilege misuse, use of stolen credentials, or social engineering.
(Source: Verizon)

Don't hand over your precious data to hackers.
Give us a call today.



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