

How secure are you?

1 Do you have a Single Sign-On (SSO) identity framework?

- (A) Yes, an Active Directory or Azure Cloud ID
- (B) Yes, we have single sign-on from another system in place
- (C) No, we do not use a centralized identity system or have single-sign on deployed

Pro Tip:
Explore Azure Active Directory and Identity Protection to deploy MFA/SSPR.



Pro Tip:
Explore Azure cloud offerings to get your business setup with proper backup and recovery functions so you can ensure data and services are backed up and always available.

2 Which of the following is true about your Disaster Recovery program?

- (A) All critical systems and data are automatically backed up and are tamperproof
- (B) Our IT guy regularly conducts business continuity exercise drills
- (C) We use a cloud based recovery service like Azure Site Recovery

3 Do you monitor for unauthorized intrusion activity?

- (A) Yes, we do have an intrusion detection system (IDS)
- (B) Yes, our IT guy monitors for cyberattacks daily, somehow
- (C) No, we cannot monitor for such activities

Pro Tip:
We can help set up O365 in Azure with identity protection



Pro Tip:
Let us help you design a comprehensive data and information protection solution. Azure and Office 365 can help provide technology for both!

4 How do you monitor for data leaks?

- (A) We do have a comprehensive data protection program in place with rule detection logic
- (B) Word of mouth, someone reported it
- (C) We cannot track or monitor for data leaks

5 How long does it take to deploy critical security updates to software?

- (A) It takes us 5-30 days and we strive to patch quickly
- (B) We need 30+ days because it is a lot of work
- (C) We have to patch? Don't systems patch themselves!?

Pro Tip:
Updating systems on time and taking the practice seriously is paramount to the security of your environment.

It sounds simple, but in business environments there are a lot of factors at play that could delay even critical updates. Explore the adoption of Azure Cloud and PaaS and focus on running your applications in an always up-to-date environment.

Need more information? **Contact Us**