

Top 5 questions to ask yourself about security



Is your organization prepared to handle increasing cybersecurity threats?

1 | Do you know who is accessing your data?

Go beyond passwords and protect against identity compromise, while automatically identifying potential breaches before they cause damage.



2 | Can you grant access to your data based on risk in real time?

Microsoft's Intelligent Security Graph uses trillions of signals to associate risk in real time. Grant, restrict, or deny access based on risk in real time and challenge users through Multi-Factor Authentication for proving their identity.



3 | Can you quickly find and react to a breach?

Help proactively guard against threats, use advanced analytics to identify breaches, and automate responses company wide.



4 | Can you protect your data on devices, in the cloud, and in transit?

Protect content in creation, transit, and consumption. Use cloud applications without putting company information at risk, by adding protection ranging from access privileges to data encryption. Help discover and control Shadow IT.



5 | Do your users love their work experience?

Implement tools and policies that empower your employees to be productive and secure on personal and company devices while maintaining control of data. Empower users to work from nearly anywhere, on nearly any device. Simplify identity management for them by leveraging Single Sign-On that works across more than 2,700 non-Microsoft SaaS applications, and enable self service components.



Protect your organization from unnecessary security risks.

As a Microsoft partner, we can help you better manage your identity and access controls, secure links and attachments in emails, and stop breaches before they escalate in severity. If your answers have raised concerns about your cybersecurity, contact us to learn how Microsoft 365 can help protect you against today's evolving security threats.

Contact us for a free security assessment and to learn more.

sales@txtechgrp.com
www.txtechgrp.com

TXTechnology
Group