

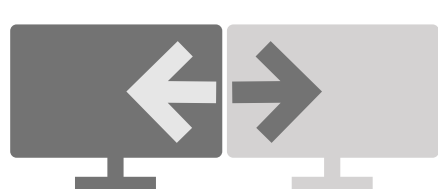
Defend company data

across apps and devices with Microsoft 365



How is your company currently protecting data across apps and devices?

Here are some sobering data access facts.



\$120K is the average cost of a small and medium size business data breach.¹



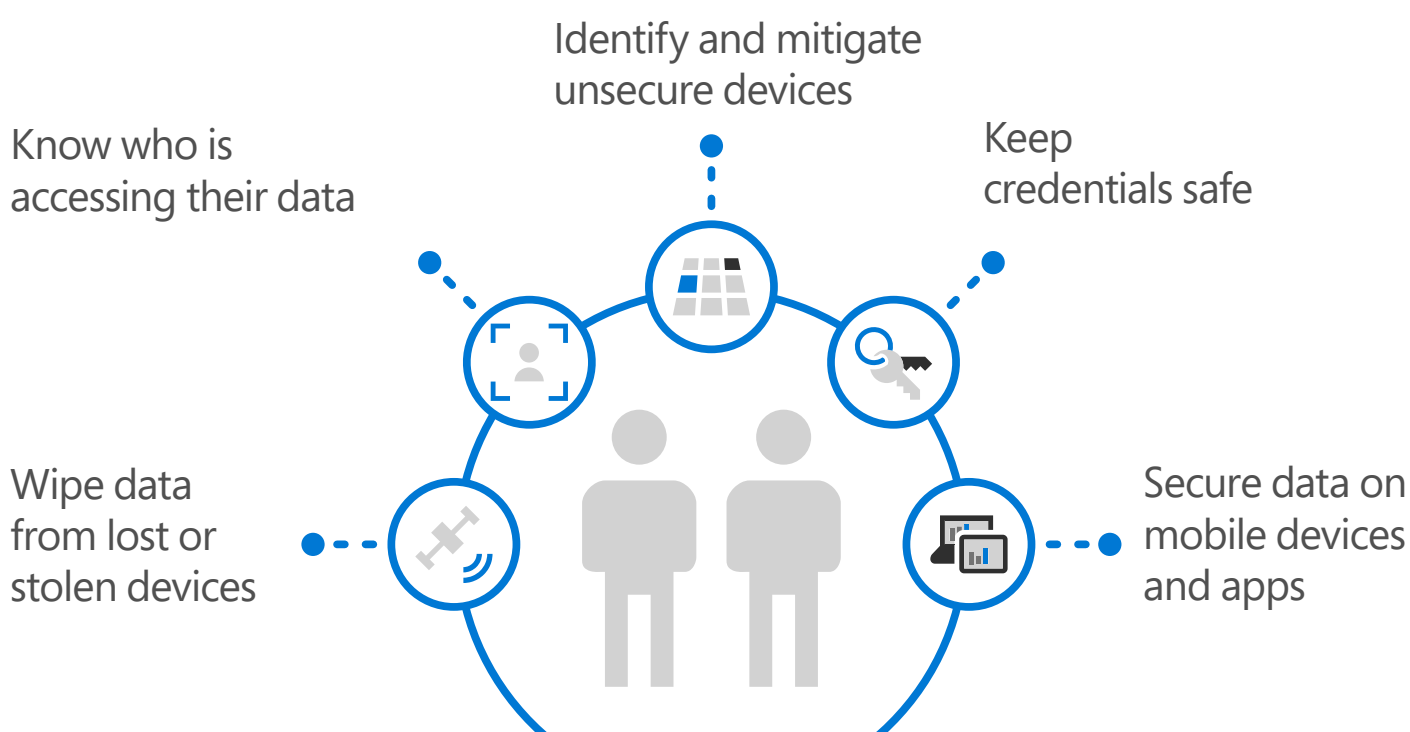
41% of companies have over 1,000 sensitive files open to everyone.²



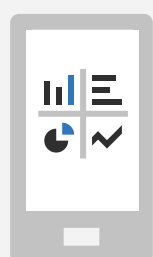
62% of small and medium size businesses don't have an up-to-date or active cybersecurity strategy in place.³

It's no secret that you need to securely access data from a multitude of apps and devices.

But most businesses today struggle to:



Microsoft 365 offers many ways to help protect your business information, such as:



Controlling business information on mobile devices.



Increasing security on devices so only the right users have access.

Microsoft 365 Business was designed specifically to help you protect sensitive data in apps, in documents, and on devices, and it includes the following industry-leading capabilities:



Comes with Office

Stay up-to-date with the latest versions of Word, Excel, PowerPoint, and more.



File storage

Manage your files from anywhere with 1 TB of storage.



Data protection controls

Help secure business data on personal and company-owned devices.

To learn more about how Microsoft 365 Business can help protect your data, visit [Microsoft 365 Business](#).

¹ Kaspersky Lab, "Costly Cloud Breaches Putting Digital Transformation Strategies at Risk," May 2018

² Varonis, "From the Varonis Data Lab," 2018

³ Vantage, "Cyberthreats and solutions for small and midsize businesses," 2018