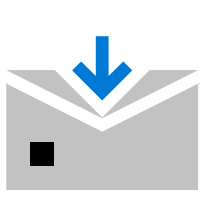


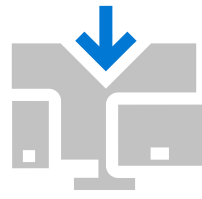
Protect against cybersecurity threats with Microsoft 365



Inbound emails that were phishing messages increased 250% between January and December 2018.¹



4% of people will click on any given phishing campaign.¹



95% of phishing attacks that led to a breach were followed by some form of software installation.²



Only 53% of small and medium size businesses use email encryption.³

You need to focus on your business and cannot be hindered by cybersecurity threats.

91%



91% of cyberattacks start with a phishing email.

15%



15% of phishing attack victims fall victim a second time—attackers have sophisticated methods to easily steal credentials.



Users can unwittingly click on ransomware and phishing links.

Microsoft 365 security

Now, with Microsoft 365, you can:



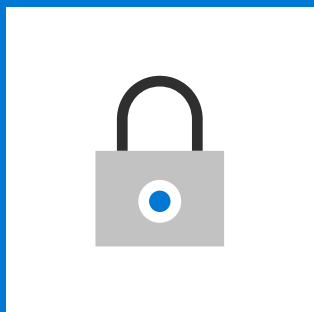
Protect inboxes against junk mail and viruses.



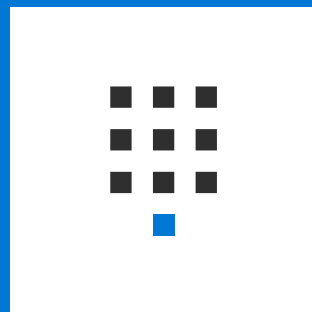
Block ransomware and phishing attacks.

Microsoft 365 provides:

External threat protection



Advanced Threat Protection



Multi-Factor Authentication

Internal data leak prevention



Data Loss Prevention



Azure Information Protection

Take advantage of Microsoft 365 benefits to ensure a secure future for your business.

To learn more about Microsoft 365 Business, visit [Microsoft 365 Business](#).

¹ Microsoft Security Intelligence Report V24, February 2019

² Security Week Survey

³ YouGov and Microsoft, "Small and medium-sized business security concerns and practices online survey," April 2018