# Is your company secure?

Are you protected from phishing and ransomware, the two most common threat scenarios? Chances are, you may need some help.

## Cyberthreats are a material risk to your business.



is the average cost of a data breach per incident.

\*Source: 2016 Ponemon Institute Cost of a Data Breach Study

of breaches involve weak or stolen passwords.

\*Source: <u>Verizon 2017 Data</u> <u>Breach Investigations Report</u>

>250k

new malware samples are created and spread every day.

\*Source: AV-TEST Institute

of individuals use only 3 or 4 passwords across all of their accounts.

\*Source: Security Week Survey (ref. P35 of Security Playbook)

## **Email**

It can take over 7 months to discover a breach and another 80+ days to contain it. Plenty of time to inflict

significant damage.









### 4 Minutes

Email attack launched

1 Source: 2016 Ponemon Institute Cost of a Data Breach Study



### **229 Days** From breach to

detection<sup>1</sup>

**311 Days** 

Damage contained<sup>1</sup>

## Know your strengths...and weaknesses

Do you know who is accessing your data?

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



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

> Can you quickly find and react to a breach?

## **Get secure using Microsoft 365**



**Identity & Access Management** 

Protect users' identities and control access to resources



**Threat Protection** Protect against threats

and recover quickly when attacked

**Microsoft 365 Advanced Threat Protection (ATP)** 



**Information Protection** 

Confirm documents and emails are seen only by authorized people



Security Management

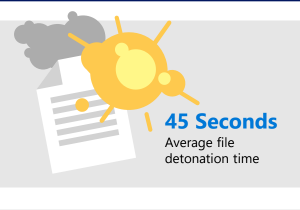
Gain visibility and control over security tools

### Office 365 ATP Protects your email, files, and Office 365 apps against

attack vectors.



>99.9% Malware catch rate



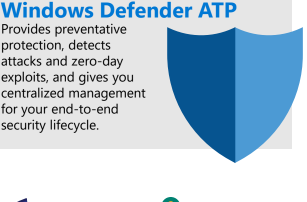
### Azure ATP Helps protect

hybrid enterprise environments from advanced targeted cyber attacks and insider threats.



## Provides preventative

protection, detects attacks and zero-day exploits, and gives you centralized management for your end-to-end security lifecycle.



# We can help



We can evaluate your

security position, identify gaps,

and create a roadmap to increased

protection and security.



your specific environment and

prioritize the implementation of key

features based on your needs.

No problem! We've got you covered to help you maintain and

reinforce security and protection.

