

Protecting your agency against cyberattacks



Microsoft 365 Government

The rapid pace of innovation and societal changes presents new challenges for protecting government agencies.

- ✓ Volume of attacks is outpacing resources
- ✓ Difficulty recruiting and retaining top security talent
- ✓ Need to comply with a growing array of regulations



The stakes are high.

Why are governments increasingly being targeted?

- ✓ Amassed citizen data and mission critical information
- ✓ Nation states seeking to erode confidence in political institutions and public trust
- ✓ Reactive spending on security technology and long procurement cycles



Help secure your agency from cyberattacks with Microsoft 365 Government.

Microsoft 365 Government includes the tools you need to help secure your agency from targeted cyberattacks and empower your IT security teams to be more impactful.

- ✓ Protect, detect and respond to cyberattacks
- ✓ Reduce burden on your team with automated remediation and investigation
- ✓ Meet the enhanced compliance requirements for US government including FedRAMP Moderate, CJIS, IRS 1075 and DISA SRG L2.



Save time with Office 365 Advanced Threat Protection.

Gain greater visibility into the organization and remediation.

- ✓ 89.3 % reduction in investigation and remediation times*
- ✓ 94% better protect users*
- ✓ 96% better understand risks*



Learn more:

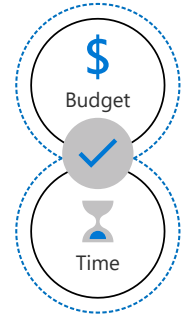
- [Office 365 Government trial](#)
- [Microsoft 365 Government](#)

*Forrester Research *The Total Economic Impact of Microsoft Office 365 Threat Intelligence*, September 2018

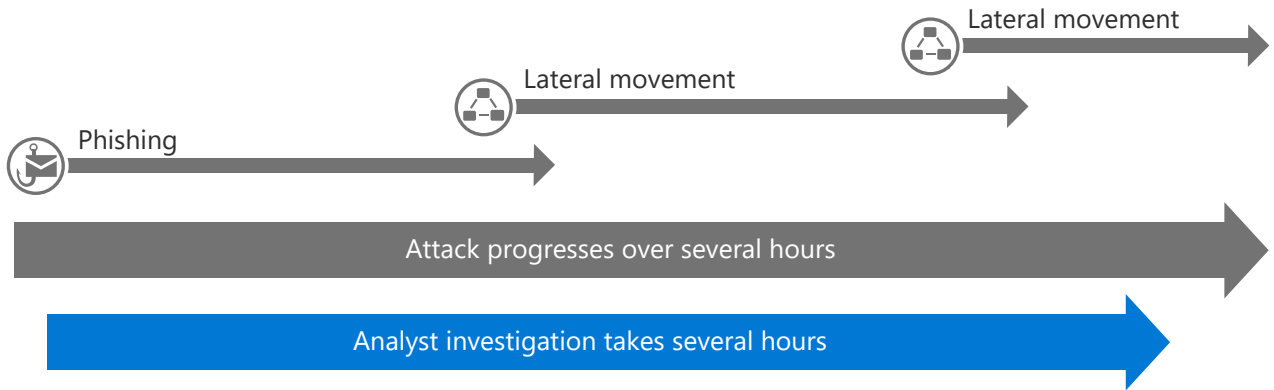


Automated remediation and investigation.

Today's security teams must have visibility and awareness of the entire threat spectrum, from the initial threat alerts to an ultimate and effective response. We understand the steps SecOps teams take. Reduce the burden on your team with greater visibility and automated investigation and remediation capabilities through this process.

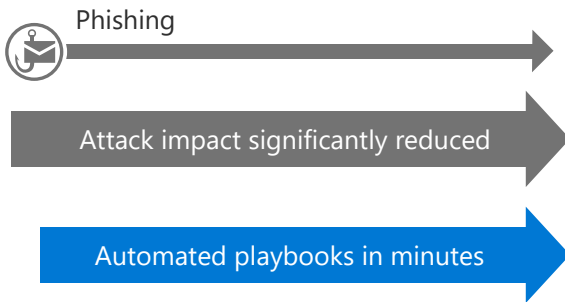


Traditional SOC



VS

Modern SOC



Automation can save analyst time + reduce risk by limiting the attack impact.

Alert

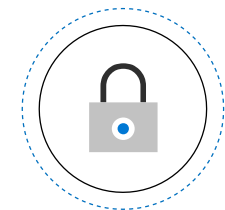
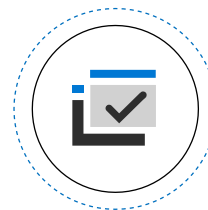
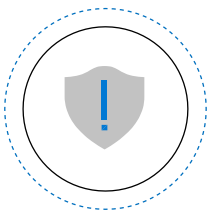
Analyze

Investigate

Assess impact

Contain

Respond



Alerts from the Microsoft Intelligent Security Graph

URL Detonation

Automated investigation playbook

Automated branch investigations

Automated and integrated containment

Automated and integrated remediation