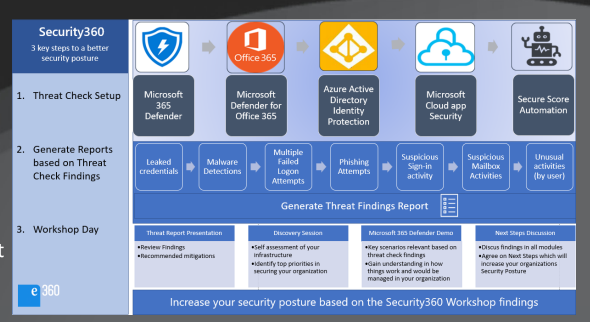


e 360

Security360 Workshop

Multi-vendor security controls strain IT And security resources, increasing your organizations vulnerability to today's threats and putting the security of your organization at risk.



CHALLENGE

- Today attackers are attempting to compromise many networks everyday. These attacks can result in significant downtime
- The workforce is becoming more decentralized and harder to manage. When users are on "unprotected networks" in work at home scenarios they become especially vulnerable to various network-based attacks.
- Lack of resources to manage the current security toolset and the managing products from multiple vendors adds further complexity

IDEAL SOLUTION

- Working with your team to understand your security goals and objectives
- Understanding the risks to your organization by performing a threat check, this identifies real threats to your organization today
 - This includes malicious OAuth apps, suspicious user activity and Malware, Phishing and compromised accounts
- List of actionable recommendations to secure your organization and provide you with an automated solution to ensure certain controls remain in force

DESIRED OUTCOME

- A reduction in the number of security vendors and associated complexity and costs.
- Increased levels of protection for on-premises and "work from home" users
- Simplified security for improved user and administrator experience
- Protection from Ransomware and other modern threats

*Microsoft funding available for qualified clients



Security360 powered by Microsoft 365 security

Security360, by e360 and powered by Microsoft 365 Security and Automation, protects against todays advanced threats. A simplified administration experience and no security infrastructure to maintain



Secure Remote Work

Security while working remote has always been a challenge. We show you how to allow remote work to be conducted securely leveraging tools from Microsoft that allow secure remote work

Simplified administration and Hybrid Cloud support

Microsoft Security improves end-user experiences while being more secure and reducing threats across the organization.

Reduce the number of security vendors

Procurement and IT management of multiple security vendors is difficult, time consuming, and expensive.

e360 Secure score automation

Organizations lack a consistent way to enforce many security settings for protecting identity and sensitive data. Our automation solutions enforce organizational standards in several key areas reducing configuration drift and protecting identities and data

Improved implementation and administrative experience

IT teams spend too much time trying to make their estate of security products connect to each other and to internal systems. Microsoft simplifies this with tools that work together by design

Reduce Cyber Risk

e360 and Microsoft can help you dramatically reduce your cyber risk with integrated, best-in-class protection for your organization

CUSTOMER SUCCESS SPOTLIGHT

Delivered a Security360 Workshop, for a property management organization

By leveraging Microsoft Security tools and e360 automation our clients can respond nore quickly to threats and protect Microsoft Identity and Data protection. The Security360 workshop identifies real threats get the right Microsoft Security controls in place to secure the environment.

"The security workshop allowed us to understand the security controls we had available and develop operations. They even setup Automation to help keep things secure"

Director of IT Property Management Organization

REDUCE COMPLEXITY

Our organization utilized complicated and disconnected security controls to manage our environment. e360 helped prioritize our needs and recommended a simplified approach to protecting our data and applications

REDUCE SPEND

Many clients still have disparate on-premises controls that have limited use in today's threat landscape. By rationalizing our security toolset, we feel better protected and are looking to reduce software spend with other security vendors.

CENTRALIZED SECURITY

organization and provid

a plan to implemen

Leveraging centralized Microsoft security controls allowed us to establish a unified security posture

