



Accelerators for Microsoft Security

UNLOCK THE VALUE OF MICROSOFT SECURITY IN THE E5 LICENSE

Benefits

- Access a team of Trustwave consultants with deep subject matter expertise in Microsoft.
- Increase visibility, investigation, and response capabilities, responding better and faster to improve your security maturity.
- Optimize interoperability of your Microsoft Security products and third-party technologies to gain efficiencies.
- Identify redundancies and opportunities for rationalization in your technology stack to drive cost savings.
- Identify potential areas to increase return on investments in Microsoft Security products.
- Receive a roadmap to accelerate Microsoft Security capabilities and improve security maturity.

Organizations are constantly looking for ways to improve their security maturity, with a range of solutions available in the market. Microsoft Security products can provide security, compliance, and analytical capabilities to increase visibility and support investigation and response activities. However, whether you are thinking about using Microsoft Security products or have already invested, there are several factors to consider:

- 1 Do you fully understand the capabilities that come with Microsoft Security products?
- 2 Are you maximizing value from all of your Microsoft Security investments while effectively managing costs?
- 3 How can you best integrate your Microsoft Security products?
- 4 Are there redundancies in your security architecture?
- 5 How can you reduce alert fatigue to focus on the alerts that matter most?
- 6 Do you know how to drive value from Microsoft Copilot for Security?
- 7 Do you have effective practices to manage your overall cost footprint?

Trustwave's Accelerators for Microsoft Security provide you with a roadmap to accelerate value and security outcomes from Microsoft Security products.

Accelerate Value & Security Outcomes

Trustwave combines industry-standard, Microsoft-native, and proprietary tools to perform the Accelerators for Microsoft Security to provide a comprehensive and effective review process.

Trustwave has three offerings to address your Microsoft Security needs:

Accelerator for Microsoft Defender XDR	Accelerator for Microsoft Sentinel	Accelerator for Microsoft Copilot for Security
<p>Provides you with a roadmap to accelerate value and security outcomes from Microsoft Defender XDR.</p> <p>Microsoft Security products covered:</p> <ul style="list-style-type: none"> ● Microsoft Defender for Endpoint ● Microsoft Defender for Office ● Microsoft Defender for Identity ● Microsoft Defender for Cloud Apps ● Microsoft Defender for Servers ● Microsoft Defender Vulnerability Management 	<p>Provides you with a roadmap to accelerate value and security outcomes from Microsoft Sentinel.</p> <p>Microsoft Security product covered:</p> <ul style="list-style-type: none"> ● Microsoft Sentinel 	<p>Provides you with a roadmap to accelerate value and security outcomes from Microsoft Copilot for Security.</p> <p>Microsoft Security product covered:</p> <ul style="list-style-type: none"> ● Microsoft Copilot for Security

Delivery & Implementation

Trustwave works with you to assess and determine areas of improvement for your Microsoft Security capabilities:

Discovery: Trustwave works with you to gather information that describes your Microsoft Security environment, including conducting a kick-off to discuss objectives and delivery expectations.

Analysis: Trustwave examines applicable data and information and coordinates with your stakeholders to assess your current Microsoft Security capabilities.

Reporting: Trustwave produces a roadmap that you may utilize to accelerate Microsoft Security capabilities and improve security maturity. This includes:

- **Gap Analysis:** Analysis highlighting gaps between current and optimal security configurations.
- **Recommendations:** Suggestions for additional security capabilities or features for evaluation.
- **Cost-Benefit Analysis:** Prioritization of recommendations based on a cost-benefit analysis.
- **Prioritized Roadmap:** Prioritized roadmap for implementing recommendations, with consideration for impact and ease of implementation.
- **Implementation Proposal:** Proposal for implementing recommended changes.
- **Executive Summary:** Summary of key findings and proposed implementation plan.

Microsoft Credentials & Certifications

Trustwave is endorsed and validated by Microsoft as a leading cybersecurity partner:

- Microsoft Verified MXDR Partner
- Microsoft Copilot for Security Partner
- Microsoft Intelligent Security Association (MISA) Member
- Certified Microsoft AI Cloud Solutions Partner
- Advanced Security Specialization Partner::
 - › Cloud Security
 - › Threat Protection
- Microsoft MVP 'Most Valuable Professional' (Azure Security)
- Azure Security Architect Expert (SC100)
- Azure Administrator (AZ104)
- Azure Security Engineer (AZ500)



Longstanding Microsoft Recognition

Trustwave has been recognized by Microsoft over the years:

- Microsoft 'Top Managed SOC' (1st Place)
- Microsoft Threat Indicator Top Contributor (1st Place)
- Top GitHub Contributor

About Trustwave

Trustwave is a globally recognized cybersecurity leader that reduces cyber risk and fortifies organizations against disruptive and damaging cyber threats. Trustwave's comprehensive offensive and defensive cybersecurity portfolio detects what others cannot, responds with greater speed and effectiveness, optimizes clients' cyber investments, and improves security resilience. Trusted by thousands of organizations worldwide, Trustwave leverages its world-class team of security consultants, threat hunters, researchers, and market-leading security operations platform to decrease the likelihood of attacks and minimize potential impact. Trustwave is an analyst-recognized leader in managed detection and response (MDR), managed security services (MSS), cyber advisory, penetration testing, database security, and email security. The elite Trustwave SpiderLabs team provides industry-defining threat research, intelligence, and threat hunting, all of which are infused into Trustwave services and products to fortify cyber resilience in the age of inevitable cyber-attacks.

