

1 00 110 p 11 s

DATA SHEET

Broaden Your Microsoft 365 Security Posture with Vectra Protect

Microsoft Intelligent Security Association

Microsoft

Extend security posture visibility and fix misconfigurations faster.

Microsoft Secure Score provides organizations with a finite set of posture measurements and configuration recommendations. As described, Secure Score represents the extent to which an organization has adopted security controls in their Microsoft tenant. While this information is helpful, it does not provide an organization with a comprehensive view of their security posture and associated risks.

Vectra Protect is the only security posture tool built from the ground up to scan the Microsoft 365 platform. As a Microsoft approved partner and recognized member of MISA, the Microsoft Intelligent Security Association, our team collaborates with Microsoft experts to ensure our technologies are complementary. Our joint focus is to help organizations offset security posture risk and provide actionable remediation guidance.

"Gain a deep understanding of your posture risk and the operational impact of those misconfigurations. Arm yourself with prioritized remediation guidance."

Together, Microsoft and Vectra provide you the most secure posture recommendations for your organization.

	Vectra Protect	Microsoft Secure Score
Focus	Deep assessment of vulnerable configurations, insight into attack surface reduction, and threat path detection	High-level, globally applicable security recommendations
Key Benefits	Attack prevention In-depth user configuration scanning Configuration drift detection	Satisfying basic security best practices
Assessment Methodology	Our multi-stage methodology shows actionable results in hours. Rather than burying teams in more alerts, we prioritize risk mitigation and provide a path to implementation with clear guidance on risk and operational impact.	Provides a measurement of an organization's security posture, with a higher number indicating more improvement actions taken. Categories include identity, device, and apps.
Scan Depth	100+ configurations including user, mailbox, SharePoint, Teams settings	<25 high-level global configurations