

# A closer look at Microsoft security solutions



## Identify, prioritize, and secure sensitive data in cloud workloads

Microsoft Defender for Cloud integrates with Microsoft Purview which helps you manage your multicloud and SaaS data. The integration enables you to use Microsoft Defender for Cloud to better discover, classify, track, and secure sensitive information across your workloads and improve your security posture through better prioritization and recommendations.

- 1 Turn on Microsoft Defender for Cloud workload protection capabilities for all resources.
- 2 Connect your AWS and GPC services to Microsoft Defender for Cloud to protect critical workloads running on these services.
- 3 Use Azure Arc to extend threat protection to hybrid (on-premises) servers, including Windows and Linux servers.



## Benefits (three-year) of deploying Azure network security<sup>1</sup>



**67%**

Increased speed of delivering development projects by one month, or 67 percent



**73%**

Improved efficiency of network-related IT work by 73 percent



**25%**

Reduced total cost of on-premises security tools by 25 percent



**30%**

Reduced risk of a security breach of 30 percent

## Case Study: Rabobank

*"It's difficult to ensure that we have full insights from a security perspective when our platforms are so varied. We wanted protection and visibility everywhere. That's why we use Defender for Cloud; it gives us single-pane-of-glass visibility across our hybrid and multicloud environment."*

**Raoul van der Voor**  
Global Service Owner, Cyber Defense Center, Rabobank



**\$3M**

Estimated cost savings with Azure Arc + Defender for Cloud

**20 to 4**

Vendor reduction with Microsoft solution

**\$460K**

Immediate cost savings

<sup>1</sup>"The Total Economic Impact™ Of Microsoft Azure Network Security Cost Savings And Business Benefits Enabled By Azure Network Security," October 2021, <https://tools.totaleconomicimpact.com/go/microsoft/AzureNetworkSecurity/docs/TEIofMicrosoftAzureNetworkSecurity.pdf>