

Protect the digital worker



Microsoft 365 innovation areas



Microsoft 365 E5 includes an expanded suite of security tools for identity and threat protection and information protection and compliance. Not only do these tools improve the security posture of an organization and reduce the threat of a security incident, but they also reduce the burden of managing multiple tools for security teams.¹

Forrester Consulting Study



Protect the digital worker

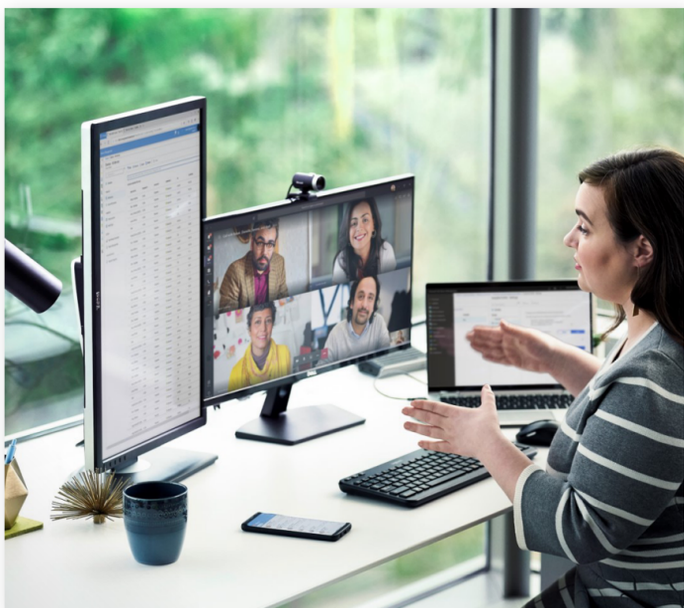
- The flexibility to securely work from anywhere
- Lessen data breaches and protect identities, devices, apps, and data
- Reduce security costs with pre-integrated identity, endpoint management and security solutions to advance zero-trust architecture



Enable zero-trust security model and reduce data breach risk by **45%²**



Reduce overall IAM security management costs by **50%²**



Reduced risk of a data breach³

The security solutions within Microsoft 365 greatly reduce the number of successful end user security attacks. Attacks that are successful are usually found faster when the impact is less severe. That means easier remediation.

A Average cost of a data breach (\$142/employee)	\$4,610,000
B Average likelihood of a data breach	14.8%
C Reduced likelihood of a breach	50%
D Risk Reduction	20%
Potential reduced risk of a data breach annual savings (A x B x C) x (1-D)	\$272,912³

¹Forrester Consulting, "The Total Economic Impact™ of Microsoft 365 E3," commissioned by Microsoft, October 2022, <https://aka.ms/Microsoft365/E3/TEI>.

²Forrester Consulting, "The Total Economic Impact™ of Securing Apps With Microsoft Azure Active Directory," commissioned by Microsoft, August 2020.

³Cost savings estimates based on commissioned Forrester Consulting TEI studies and Microsoft research. Visit roi.transform.microsoft.com or contact your Microsoft representative for estimates for your organization.