

Microsoft Security Industry Leadership

- Microsoft is a recognized leader in Cyber Security achieving Leader status in four Garner Magic Quadrants and Seven Forrester Wave categories.
[An Industry-Recognized Cybersecurity Leader | Microsoft Security](#)
- In 2021 Microsoft committed to quadrupling its cybersecurity investment to \$20 billion over the next five years.
<https://www.cnn.com/2021/09/08/microsofts-20-billion-and-cybersecuritys-big-spending-problem.html>

Commented [RN1]: Too salesy - we should remove this

Azure Infrastructure Security

- Utilizes the Zero Trust Framework built into the Azure Architecture
- Defender for Cloud allow consistent application of security controls over different cloud providers such as AWS and Google Cloud.
- For components of the solution that are in Azure, such as Blob Storage or cloud databases, Azure has a robust set of industry specific security controls that can be applied to detect or automatically or remediated security findings
- Microsoft created and managed initiative definitions, for the compliance domains and security controls related to different compliance standards, make your Azure resources compliant with the specific standard.

Microsoft 365 Security

- The NatCorp IDMS benefits from having a single source for security and compliance management.
 - The investment in Microsoft E5 will provide even greater returns as a new security solution does not need to be purchased and implemented
 - This is the same set of security controls that are used for managing M365 applications now
 - Any existing policies can be easily applied to the new solution
 - Any improvements resulting from the solution implementation can be reused and applied to your corporate M365 applications and data security
 - Simple is better. On vendor provide superior interoperability between security components