

Zero-Trust Collaboration Security Offering

- > Platform Assessment
- > Solution Design
- > Pilot Implementation

English | Spanish

In the **Cloud & Mobile First** world, it is essential to securely provide your users with the applications and collaboration tools, in an effective and efficient manner, that help quickly drive productivity, while establishing security controls that reduce risks and compromises to critical assets.

Our Zero-trust Collaboration Security offering drives the design and implementation of a customized solution, based on your unique use cases, that maximizes and enhances your Microsoft 365 tools. Collaborate securely across **employees, partners, and vendors**.

Execution plan:



Envision

- Validate your vision, use cases, and business requirements
- Strategic review of your existing platform



Plan

- Define the functional solution requirements
- Design a customized solution architecture, according to your needs
- Detailed project plan



Deploy

- Implement the solution in your production environment to a limited scope of users
- End user training and solution empowerment
- Actionable findings, recommendations, and next steps

Choose one of the following Office 365 workloads:

Option 1: Secure Collaboration



Microsoft Teams,
SharePoint Online,
and OneDrive for Business

Option 2: Secure Messaging



Exchange Online

Scope included in either workload:



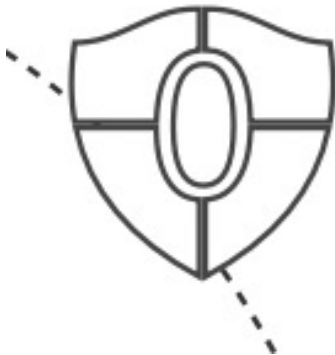
Identity - Advanced Identity Protection leveraging Azure AD Conditional Access [up to 3 uses cases]



Applications - Hardening and attack surface reduction for Office 365 workload applications

Why Zero Trust?

Zero Trust



- **Always assume breach**
The Zero Trust model assumes breach and verifies each request as though it originates from an open network.
- **Explicitly verify**
Fully authenticate, authorize, and encrypt every access request before granting access.
- **Apply least privileged access**
Minimize lateral movement through micro-segmentation and principle of least privilege.
- **Real-time response**
Detect and respond to anomalies in real time, using rich intelligence and analytics.

Up to 2 of the below technological controls (Recommendations in bold)



Identity

- **Conditional access**
- Secure external collaboration



Devices

- Enforce and manage device policies
- Protect applications
- Conditional access
- Security compliance
- Platform



Applications

- **Azure AD/SPO/OD4B/Teams Services Hardening**
- Access controls based on application restrictions
- Application protection
- Conditional access

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Data

- Data protection
- Confidentiality-based access controls
- Tagging-based session controls
- Discovery and response



Threat Protection

- Threat detection & protection
- Risk-based protection



Analysis, Monitoring, and Alerts

- Platform analytics and monitoring
- E-Visor for M365 / Teams

Additional technological controls available as add-on



Time:

- Up to six business weeks



Price:

\$70K