



Leverage your Microsoft investment to create a strong Zero Trust security environment

The premise of Zero Trust is, “don’t trust, verify.” This approach applies to users, devices, and connectivity sessions and is extremely well suited to supporting remote workforces securely.

As remote work continues to increase, it is more important than ever to create a strong Zero Trust security environment for users and data.

So, what should your organization be doing to ensure data and digital assets stay secure? How can you leverage your Microsoft 365, Azure, and Windows investments to get started adopting a Zero Trust framework?

What does our Zero Trust Workshop include?

Stage 1: Workshops, interviews and discussions

- Through workshops and interviews, identify specific concerns, and objectives, and projects already underway
- Review the threat landscape and understand how it applies to your business
- Identify gaps and opportunities for improvement

Stage 2: Detailed report

- Current security status
- Key risks and gap analysis
- Identify potential cost savings available by fully leveraging your existing Microsoft investment
- Recommendations for improvements in:
 - Identity protection
 - Threat management
 - Access management
 - Device management
 - Data loss prevention

Stage 3: Briefing session

- Detailed report and executive briefing
- Discuss implementation roadmap and next steps

Zero Trust Guiding Principles

Verify Explicitly

Always authenticate and authorize based on all available data points, including user identity, location, device health, data classification, risk, and anomalies.

Use Least Privileged Access

Minimize user access with Just-In-Time, privilege escalation, risk-based adaptive policies, and data protection (Microsoft refers to this as Just-Enough-Access).

Assume Breach

Minimize scope of breach damage and prevent lateral movement by segmenting access via network, user, devices and application awareness. Verify all sessions are encrypted end to end. Use analytics to get visibility and drive threat detection.

Workshop Details

- Duration: Starting at 3 days - workshop length is dependent on customer requirements.
- Required Attendees: CISO and Senior Finance Officer, (selected portions), Security Architects, Security Operations, Security Business Liaisons (more detail will be discussed in a preparatory call)
- Price: Starting at \$6,000

Get in touch!

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