Better Protect Your Users and Organization

Drive an identity-based security strategy — start with an Email Security JumpStart from Insight.

**Improve email security and malware detection**

Effective security strategies look vastly different today than they did five or ten years ago. In our cloud-first, mobile-first world, identity and conditional access are key focus areas — and, can be difficult to get right. Organizations are finding that Microsoft® Azure® Active Directory® is a valuable tool for enhancing security and simplifying access, on a single identity platform.

In an Email Security JumpStart from Insight, our experts walk you through Microsoft security and identity capabilities within Azure Active Directory and build a secure environment that is ready to use.

**What is a JumpStart?**

Insight JumpStarts are on-site, expert-led workshops that combine training and implementation. Centered around best practices for cloud and security, JumpStarts familiarize your team with new technology and provide you with a working environment you can begin using right away.

**How does the JumpStart work?**

1. Our Microsoft experts educate your organization on the features and functionality of Azure Active Directory Premium.
2. Through whiteboarding sessions, we design your multifactor authentication and conditional access policies, optimized for your business needs and objectives.
3. We build and implement a working environment for three test groups within your organization. This includes:
   - Establishing a security group of administrators.
   - Configuring multifactor authentication.
   - Creating a security group for hourly workers and restricted access, with on-premises access only.
   - Creating a security group for anytime access, with Office 365® access from anywhere using multifactor authentication.

**The result**

Your team will leave the JumpStart with new skills and confidence, and a secure working environment of Azure Active Directory.

To register, please visit pages.insight.com/JumpStarts

---

1 Maynes, M. (2019, August 20). One simple action you can take to prevent 99.9 percent of attacks on your accounts. Microsoft.com.