



Enterprise Security Proof of Concept

Help IT transition to Modern IT

Make Your Environment More Secure

A five-day proof-of-concept to help enhance the potential security benefits of Windows 10 Creators Update, Office 365 and EMS in your environment. Microsoft builds security into products and services from the start. That's how they deliver a comprehensive, agile platform to better protect your endpoints, move faster to detect threats, and respond to security breaches across even the largest of organizations.

The Modern IT Enterprise Security Proof-of-Concept (PoC) provides a path to becoming a secure modern enterprise through strategic investments in both digital transformation and security enhancements. Additionally, this PoC drives planning to upgrade corporate workstations and cloud services to the latest Windows operating systems and cloud services, Microsoft 365 Enterprise E5. The Modern IT Enterprise Security PoC will provide a better opportunity to evaluate the functionality, user experience, and deployment of these features to prevent, detect, and respond to cyber-attacks, protect intellectual property, and maintain a competitive advantage in the marketplace.

SECURITY DONE RIGHT

"Start your deployment with the strongest partner out there – Enabling Technologies. The Enabling Engineers assisted with the complex task to replace 60 PBX's in my firm. I've since chosen Enabling as my support vendor, finding it very assuring that I can call their engineers any time I have technical problems or even basic questions."

Mike Gottholm, CISSP, Kimley Horn, Raleigh

Five Day Program

Day 1 Fundamentals	Day 2 Identity & Access Management	Day 3 Information Protection	Day 4 Threat Protection	Day 5 Wrap-up
<ul style="list-style-type: none">• Kick-off• Microsoft Security• Lab Setup• Windows 10, Office 365, EMS Security Overview	<ul style="list-style-type: none">• Credential Guard, Device Guard or VPN• Conditional Access (with Windows 10 and Android)• Azure AD Identity Protection• Privileged Identity Management• Q&A	<ul style="list-style-type: none">• Device Encryption or Windows Information Protection• Azure Information Protection (with Windows 10 and Android)• Office 365 Data Loss Prevention• Q&A	<ul style="list-style-type: none">• Office 365 ATP• Microsoft Defender ATP• Microsoft and Office 365 Cloud App Security• Q&A	<ul style="list-style-type: none">• Discussion of Customer Environment• Gap Analysis• Security Implementation Recommendation• Closeout• Q&A