

Deploy 'Zero-trust' scenarios—rapidly and securely

Zero-Trust with Azure - Workshop



Workshop highlights



Evaluate your Zero Trust options and business implications in one workshop



Goal is to embrace some Zero Trust elements quickly, with more advanced options at a later stage



A One-day workshop leaves you with a concrete deployment plan, timelines, and next actions

A Zero Trust Network enables organizations to secure Enterprise Identity, Devices, Applications and data instead of relying purely on traditional on-premises Firewall and Security devices.

As enterprise workloads are moving to the cloud, reliance upon on-premises security devices will become reduced. The case for implementing a Zero Trust Network model is compelling.

Secure your users to work securely anywhere and anytime, on any device.

With this one-day workshop, we'll show you how you can use Microsoft technologies to:

Stay connected securely and efficiently

- Enable Secure and compliant access based on device health
- Leverage existing VPN and Network infrastructure

Maintain security and control

- Adopt tight Conditional Access and logic-based controls
- Secure, remote access to Enterprise Applications
- Secure Identity, Device, Data and Applications
- Minimize Security breaches and prevent lateral movement by segmenting access by network, user, devices, and app awareness.

Why you should attend

Cloudneo discuss the most critical steps for enabling Zero-Trust with Azure and how you can implement key scenarios. We'll also evaluate your options and give you a concrete high-level deployment plan and next steps.

This one-day workshop is primarily focused on technology enablement, addressing the following steps to success:

1. Build a Hybrid Identity framework

Single sign-on and self-service password reset, password-less

2. Secure Identity, Devices, Data and Applications

Checklists, activation, installation, configuration

3. Apply & Manage Least-Privileged Access

End user training, workload introductions & support resources

4. Control & Monitor Access

Monitoring, SIEM Integration and SOC operation guidelines

In addition to a **Deployment Guidance report**, you'll get:

- **Environmental & security analysis, including a quick assessment of readiness**
- **A list of actionable recommendations to deploy key security technologies and options**
- **An inside look at Microsoft's holistic offerings for Zero Trust and how it relates to your organization**
- **Identification of potential blockers and challenges**
- **Recommendation on free Microsoft trials for immediate deployment**
- **Comprehensive technical guide for advanced Zero Trust scenarios**

Follow-up discussions

The one-day workshop is focusing on quick and secure Zero Trust feature enablement, which is also a foundational element for related conversations on our Microsoft Azure solutions. There are additional workshops and conversations that are available, including:

- Adopting Conditional Access
- Identity Consolidation opportunities
- Unified Device Management with Zero-trust
- 'Go Password-less' options for your organization
- Secure remote access to on-premises apps (App Proxy)
- Enable users to securely access cloud apps from outside corporate networks
- Advanced Security Workshop (including Threat Check)

Who should attend

The workshop is intended for decision-makers including:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Data Protection Officer
- Data Governance Officer
- IT Security
- IT Compliance
- Data Governance
- IT Operations



Why Cloudneo?

When it comes to Azure Security, you need an experienced partner.

1. The team at Cloudneo bring many years' deep Microsoft Identity and security experience to develop and support your solution. Engage with us to bring new thinking and offer further momentum for your key projects.
2. We work across established and innovative cloud platforms and tools, providing your project team and BAU functions with effective and predictable solutions.



Contact us today to get started!

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