



Deploy remote work scenarios—rapidly and securely

Microsoft Secure Remote Work Workshop



Workshop highlights



Evaluate your remote work options and business implications in one workshop



Goal is to enable remote work quickly, with more advanced options at a later stage



ONE day workshop leaves you with a concrete deployment plan, timelines, and next actions "Thanks to your vision and hard work, we can now continue to work together and be fully productive in a virtual setting."
-Maciej Kranz, CEO of Kone

Remote work is enabling millions of workers around the world to stay productive, helping organizations to maintain business continuity in the face of our global health crisis.

Enable your team to work from anywhere with a Remote Work Workshop

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

Empower people to stay connected

- Enable people to meet and collaborate from home
- Engage people with virtual events and communications
- Make productivity applications available on any device

Maintain security and control

- Enable cloud identities with single sign-on and self-service password reset
- Secure, remote access to Microsoft Teams

Why you should attend

We'll discuss the most critical steps for remote work, and how we can rapidly deploy key scenarios. We'll evaluate your options and leave you with a concrete deployment plan and next steps.

This one-day workshop is primarily focused on business continuity, addressing the following quick steps of enablement:

1. Enable cloud or hybrid identity

Single sign-on and selfservice password reset

2. Rapid deployment of Teams

Checklists, activation, installation, configuration

3. Provide Adoption Kit

End user training, workload introductions & support resources

4. Secure access to Teams

Conditional Access and MFA

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

- Environmental & workload analysis, including a quick assessment of your security posture
- A list of actionable recommendations to deploy hybrid identity, Microsoft Teams, and security
- Teams & Security Adoption Kit, including end user training, workload introductions, and support resources
- An inside look at Microsoft's holistic approach to remote work and how it relates to your organization

- · Identification of potential blockers and challenges
- Recommendation on free Microsoft 365 trials for immediate deployment
- Comprehensive technical guide for advanced remote work scenarios

Follow-up discussions

The one-day workshop is focusing on quick and secure remote work enablement, which is also a foundational element for future conversations on our Microsoft 365 solutions. There are additional, Microsoft-sponsored workshop conversations that are available, including:

- Teams Adoption Workshop
- Teams Meeting Workshop
- Teams Calling Workshop
- Teams Solution Workshop
- 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)
- Compliance Workshop
- Windows Virtual Desktop Workshop

Who should attend

The workshop is intended for decision-makers such as:

- 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 APENTO

When it comes to security and compliance, you need an experienced partner.

We have some of the best and most experienced Microsoft 365 security engineers in Denmark. We work with both smaller and large companies.

