Cloud Communications

Securely deploy Microsoft Teams for remote working

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.

Secure Remote Working Workshop

Enable your team to work from anywhere with a remote workshop to securely deploy Microsoft Teams. With this one-day workshop, we'll show you how you can use Microsoft Teams 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

Workshop outputs

The output of the Secure Remote Working Workshop will be a set of rapid response recommendations for Microsoft Teams including:



This one-day workshop is delivered remotely and often includes a Change Management Practitioner, Governance Specialist and UC consultant.

Contact us:

For full details on Microsoft Teams or to discuss your requirements, please speak to your Account Manager or contact <u>here</u>



This workshop enables you to **rapidly deploy remote work scenarios** to empower employees to stay connected, while **maintaining security & control.**



Prepare

Evaluate your remote work options and business implications in one workshop



Design

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



Deployment Plan

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

Goal:

Help customers rapidly deploy remote work scenarios to empower employees to stay connected, while maintaining security & control.

Scope:

Enable identity

Single sign on & self- service password reset

Rapid deployment of Teams

Guided checklists, activation, installation & configuration

Providing Teams adoption kit

End user training, workload introductions & support resources

Secure access to Teams

Applying baseline security like conditional access & MFA

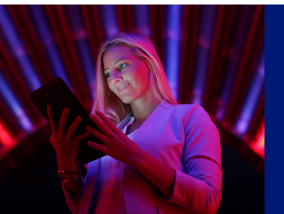
Who should attend?

You will get the most benefit from this workshop by including these recommended stakeholders, from your organization:

- · Project Sponsor
- Data Protection Officer
- · Security Officer
- · IT Office 365 Administrator
- · Project Team representatives
- Business stakeholders
- IT Operations

Contact us:

For full details on Microsoft Teams or to discuss your requirements, please speak to your Account Manager or contact <u>here</u>



Cloud Communications is a division of NTT Ltd., a global technology services company. Focused on delivering smart communication to enable smarter workspaces, our mission is to provide world-class cloud communication solutions that enable dynamic collaboration interactions for improved workforce efficiency, productivity and engagement. We specialize in unified communications, cloud voice and digital events, delivering tailored end-to-end consulting, value realization services and change management to empower businesses and enable their digital workplace transformation. **Together we enable the connected future.**

Visit us at arkadin.com or visit the NTT Ltd. website at global.ntt