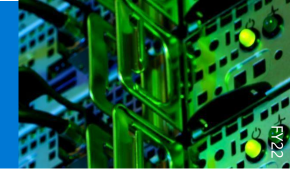
Datacenter Experience

Available remotely via Microsoft Teams





Overview

Datacenter Experience

Microsoft is uniquely transparent about how it plans, builds and operates its Hyper-scale Cloud Datacenters. This includes delivering a program that allows our customers to understand remotely how this is done at our datacenter locations.

We would like to invite you to participate in a new remote engagement: "Datacenter Experience" via Microsoft Teams, this new engagement provides an overview of our Hyperscale Datacenters around the world. It will challenge your perspective and provide an understanding of our world class cloud capabilities. We understand this is no substitute for an in person Datacenter Experience at our physical Datacenters or a Datacenter Experience at a Microsoft Technology Center (MTC), however this remote engagement will help to answer your questions while we wait for our physical engagements to become available again.

Audience

The primary audiences for this engagement are typically:

- CxO / Line of business stakeholders,
- IT stakeholders,
- Enterprise, Security and solution architects,
- Cloud Operations Teams,
- Sustainability Teams.



Benefits

By attending the Datacenter Experience - Virtual engagement, you will:

- Learn about Microsoft's comprehensive approach to cloud computing,
- Understand the Microsoft cloud, how Microsoft provides flexibility and control to consume IT as a Service,
- Learn Microsoft's approach to delivering datacenter services including modular strategy, driving efficiency, operational excellence, sustainability, and securing the cloud infrastructure.

So, we will explain Microsoft's vision and commitment to cloud computing, spread across different disciplines, in detail.



Datacenter Experience

Available remotely via Microsoft Teams





Agenda

We will begin with the goals for the engagement. The presentation will then start, with a clear explanation on the how to interact during the remote engagement. We will focus on the following:

Global Reach - Background on how Microsoft has delivered a global cloud-infrastructure

Site Examples – Pictures and 360-video on our world class facilities

Inside Cloud Servers – Server design and innovation

Inside Cloud Networking – Networking design and innovation

Inside Cloud Storage – Storage design and innovation

Inside Datacenter Security - How Microsoft protects their Datacenters, so your data in the cloud is safe

Microsoft Sustainability – How Microsoft and our Datacenters minimize their impact

What's Next - A peek at new technologies coming to the Microsoft cloud

A typical engagement takes 120 minutes, including 90 minutes of content and provides time for questions and feedback, to support an interactive session.

Tailored Sessions:

- **Sustainability Leadership** We can specialize the engagement to focus on sustainability only. This allows us to expand on Microsoft's world class approach to Sustainability.
- **Datacenter Futures** We can specialize the engagement to focus on Microsoft's Innovation and Research in the Cloud.



Plan your Datacenter Experience with us

If this engagement is of interest contact your local Microsoft representative and ask them to arrange the "Datacenter Experience" engagement for you.