



# IntraActive Connect

## Bridge the gap between Microsoft 365 tenants

Microsoft 365 is a unique platform for communication and collaboration. A Microsoft 365 application like Microsoft Teams has gained widespread adoption in many organizations, and the need for secure communication and collaboration between your company and your

subsidiaries, partners, or suppliers is increasing. IntraActive Connect bridges this gap and secures a safe connection between your Microsoft 365 tenant with the Microsoft 365 tenants used by your subsidiaries, partners, or suppliers.



### Use Cases



**Users across a parent company and its subsidiaries:**

Let users across tenants have the same experience as if they were working on the same Microsoft 365 platform.



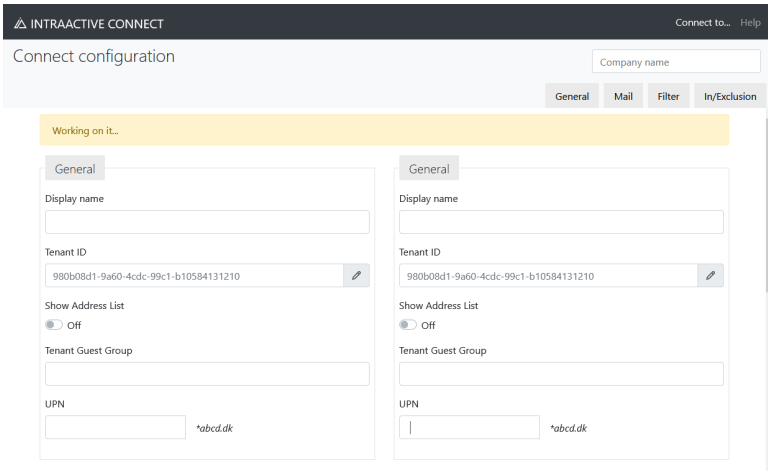
**A company and its suppliers:**

IntraActive Connect can synchronize mailing lists, and you can easily find the relevant contacts with your supplier or provider.



**B2B partners:**

With IntraActive Connect, you can easily book meetings with your business partners by sharing presence and free/busy information.



IntraActive Connect is a rule builder, purification mechanism, and data validator that makes Microsoft 365 tenant environments play well together.

In IntraActive Connect - AD attributes, Exchange setup, and security validation etc., are defined and configured.

But most important IntraActive Connect ensures that permissions and security are complied with in relation to the design decisions that have been made by your organization.

## Key Features



### Shared Calendar information

Share presence between Office 365 tenants, like free/busy.



### Encryption

Mails between 2 tenants are encrypted with TLS connection.



### Synchronized address lists

Synchronize address lists across Office 365 tenants.



### Permissions on address lists

Segment address lists to restrict access for different people.



### B2B Collaboration

Access to shared resources across two or more tenants, like Teams, SharePoint and more.



### Evergreen product

IntraActive Connect is continually updated so security, performance and functionality is always at the highest quality.

## Technical prerequisites

IntraActive Connect is installed as a web application in your Azure environment. The product include the following resources: App Service, Automation Account & Storage Account. IntraActive Connect must have access to both tenants that are connected, and this is fulfilled by

an Admin Consent to the IntraActive Connect App, which must be performed by a Global Admin on each of the two tenants.

If more connections are required by your organizations, IntraActive Connect supports this scenario through a multi-instance feature.

