

NTT Migration As a Service



Migration as A Service is full consultation and migration implementation service. Our experts work with your scope and requirements to design and execute a thorough, phased office 365 migration plan.

Support:

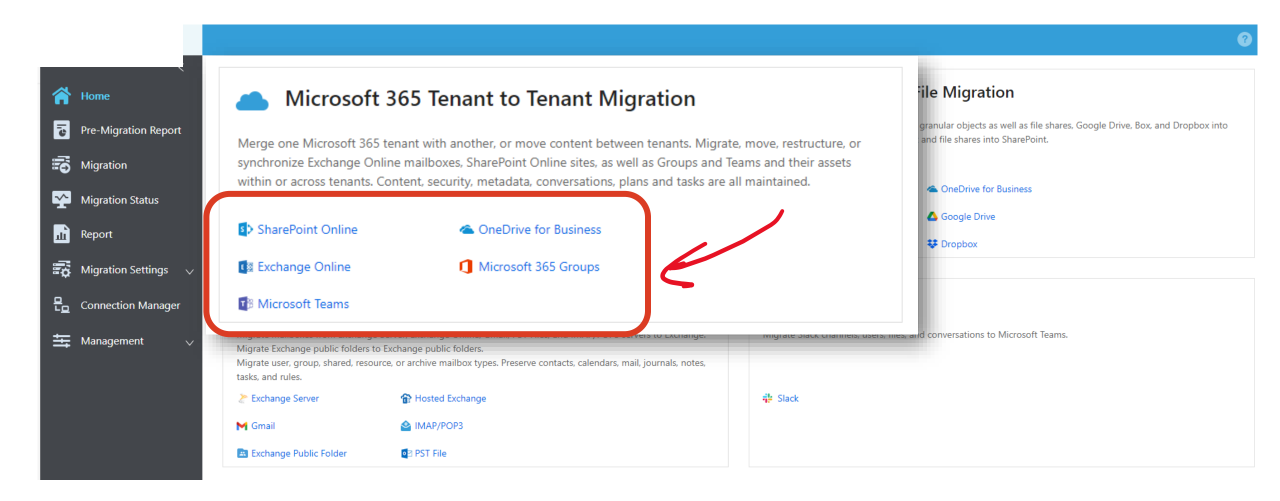
- Cloud to cloud Migration
- On premise to Cloud Migration

Office 365 services:

- Exchange Online, OneDrive For Business, SharePoint Online, Teams, Office 365 Groups

Tenant to Tenant Migration





Migration Platform



Fast & full-service data transfer.

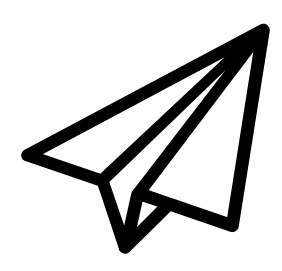
 Migrate from legacy systems, including previous SharePoint versions, mail, or other Office 365 tenants to Office 365

Maintain data integrity.

 Minimize the business impact of your migration. Maintain critical assets and information, including properties, metadata, and security settings

Never compromise security.

 Migrate an individual item or entire instance online or offline for heightened security controls



Our Differentiation with Other solutions:





In-Depth Migration Coverage (meta data, version history, sites & lists configuration, etc.)

Architecture, settings, & reporting to scale for any project

Makes large migrations reliable and easy

Support & Services

Unique Framework

Migration Assessment

Migration Planning and Design

Migration Implementation

Let the Experts Take Care of You

Support AIP Label Document migration
Our tool will automatically handle the encryption and
decryption, Client only need to make sure the same labels are
created in the new tenant.

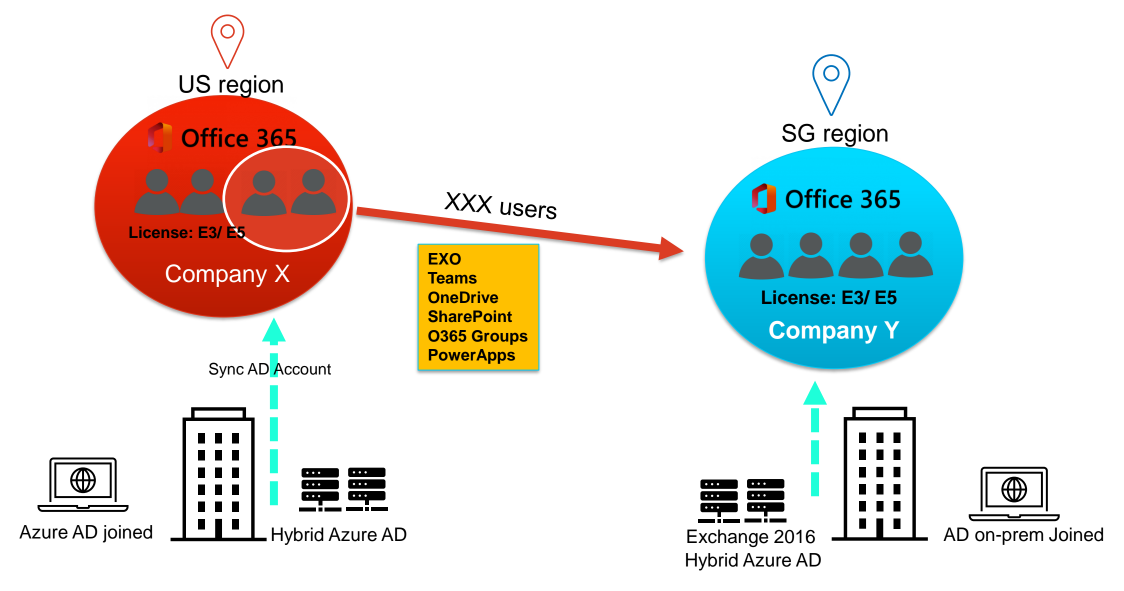
Discovery and Mapping





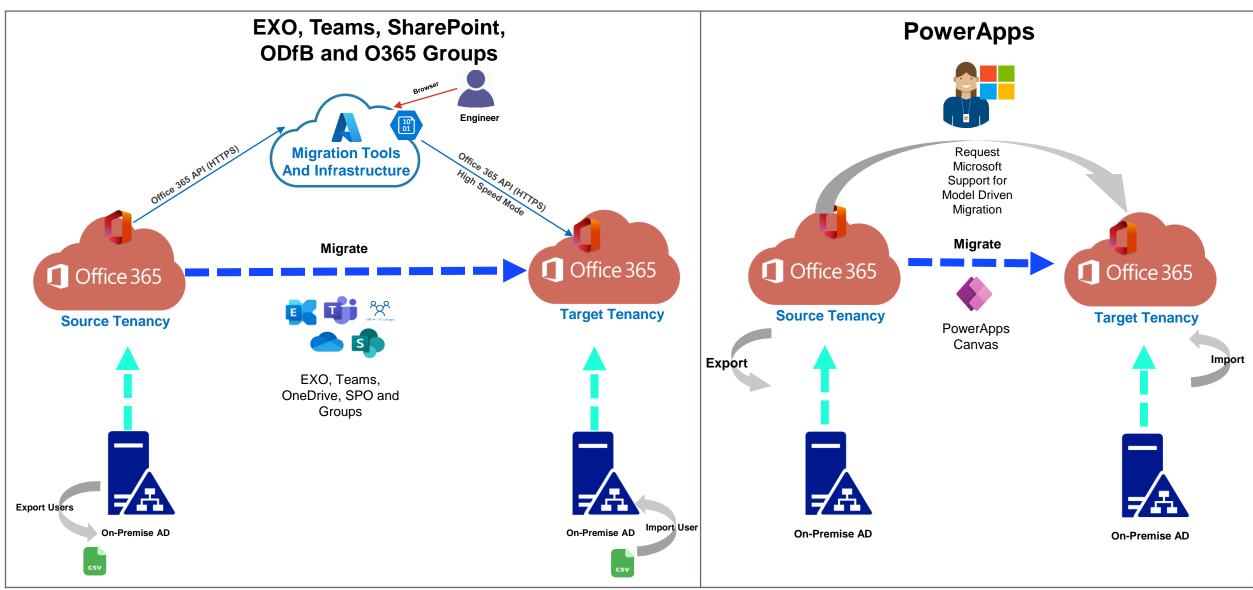
Office 365 T2T Migration (Sample)





Architectural Diagram





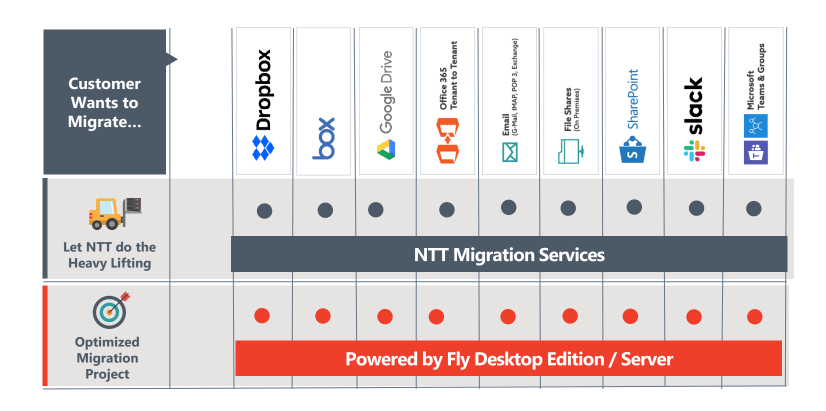
High Level Scope of Work & Project Timeline



Inception	Definition	Build	Deploym	ent	Trans	sition
 Project Initiation Resourcing Project Setup Kickoff Meeting 	 Environmental Discovery Infrastructure Assessment Create Low Level Design Conduct design workshops Produce detailed solution design Prepare prerequisites for Source and Target Conduct Implementation planning workshop and Produce Implementation plan Conduct Runsheet planning workshop and Produce Migration plan Conduct Walkthrough for Detailed Design, Implementation plan and migration plan 	 Prerequisite's validation (License Assignment, infrastructure, Permission etc) Migration Tool Setup (Provision the required infrastructure for the migration) Execute pilot testing and perform verification testing (EXO, Teams, OneDrive, SharePoint and Groups) Remediation and migration refinement Conduct migration review workshops Update Migration plan 	Initiate the data so for all of the maill (Full Migration) Monitor and Rem seeding Perform Delta min preparation for (Incremental Mig Perform cutover)	boxes nediate igrations cutover ration)	Produce Mig Report Standby and Sharing Knot Conduct Ha perform proj activities	d Support owledge ndover and
	Discovery, Design, Prepare and Pilot		Pre-stage Increm Migration		nent + Cutover Suppor	

NTT Comprehensive Migration Platform





WIN

Intelligent Workplace

OFFICE 365 TENANT TO TENANT MIGRATION FOR DIVESTURE IN ONE OF THE LARGEST OIL COMPANY IN INDONESIA

Challenge

Due to the recent PT ABC acquisition, PT XYZ needed to merge the two companies with different identities and productivity solutions, creating a roadblock to employee collaboration. This meant that employees were unable to collaborate even though they were using the same tools, which made the rolling out of new IT services a significant obstacle.

The client needed to consolidate the solutions to reduce costs, increase productivity, and reduce complexity and was looking for a partner with technical expertise to handle the large-scale transition. The other challenge is due to legal requirements, the migration must be completed in one month.

Solution

NTT Indonesia Technology has recommended assessment on both tenant in order to identify current environment and used to provide detailed recommendations in order to achieve its objectives and meet project timeline.

NTT Indonesia Solutions also propose professional services to implement Hybrid identity and hybrid Exchange Server before the tenant-to-tenant migration start. NTT also recommend security best practice to protect cloud identity using Azure Multifactor Authentication (MFA) and Azure AD Conditional Access.

For tenant migration, NTT partner with AvePoint using AvePoint Fly Server that hosted on Microsoft Azure.

Outcome

The Tenant-to-Tenant Migration project was a success in terms of cost savings, efficiency improvement, and time saving. By reducing the complexity of managing multiple tenants, IT was able to bring in efficiency and time saving. The project enabled IT to secure all the data in one place, deliver uncompromised productivity, and increase visibility and control over users' activity on Microsoft 365.

The project was completed on time and within budget, delivering a better user experience and uncompromised productivity.

Thank you



