



# BINARY TREE®

Powering Enterprise Transformations®

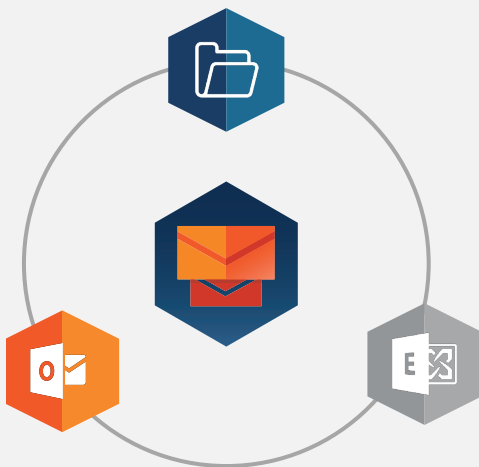


Exchange Pro can migrate your Public Folders to modern versions of Exchange, or even to Office 365.

## EXCHANGE PRO

# Move Your Public Folders for a Complete Exchange Migration

Exchange Pro automates and simplifies enterprise Exchange migrations within a current Exchange environment, to later Exchange versions, or even to Office 365. Exchange Pro does much more than merely move mailbox data—it moves users. Users can go to a portal to see when the migration will happen, sign up for SMS and email notifications, and even choose another migration date. Exchange Pro Public Folders takes the power of Exchange Pro even further – it is an easy way to migrate your content. It's flexible enough to adapt to your needs, is simple to manage, and scales to the size of your organization—with no limit on the size of content you can move. It even has bi-directional synchronization, which helps make sure your content migrates correctly and stays in sync even when your migration takes a while.



### Migrate

Move data efficiently

- Migrate legacy Public Folders to modern versions of Exchange or to Office 365
- Migrate Public Folder data and permissions
- Latest PowerShell engine for a fast migration experience



### Manage

Multiple admin options

- Enter jobs through a rich user interface or from a command line, for ultimate flexibility
- Sync public folder migrations to other activities for reduced impacts to schedules
- Create integrated workflows to control a wider scope



### Automate

Save time and manage efficiently

- Automated bi-directional sync between source and target destinations to prevent data loss
- Schedule the time interval for the sync, to fit your calendar demands



Learn More about ExchangePro Public Folders, and Start Planning Today!

[www.binarytree.com/products/exchange-pro-public-folders](http://www.binarytree.com/products/exchange-pro-public-folders)



[Learn more](#) about Binary Tree



[Contact](#) an expert at Binary Tree

