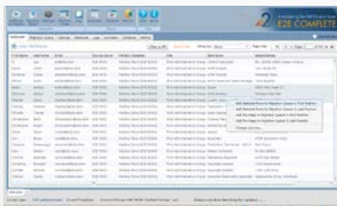


Microsoft Office 365 Solutions

Migrate from Exchange to Exchange Online

Streamline your migration to Office 365 with E2E Complete

Binary Tree's E2E Complete software enables administrators to perform migrations from on-premises Exchange Servers to Microsoft Office 365. The solution provides centralized management over the entire process, with built-in user communications and migration event scheduling, plus complete status reporting and forecasting for the project. End users benefit too, with timely notifications and opportunities to reschedule their individual migrations so they stay productive throughout the transition.

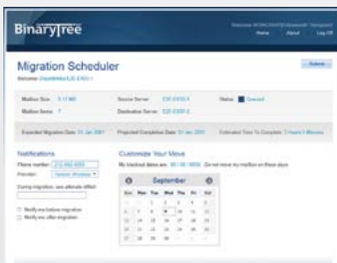


E2E Complete enables accurate forecasting and scheduling of migrations

Manage a Hybrid Deployment of Exchange On-Premises and Exchange Online

Move users between on-premises and cloud environments

E2E Complete helps administrators to manage users in a hybrid environment that includes both on-premises and hosted Exchange. E2E Complete enables administrators to easily provision new users in Office 365 and move mailboxes back and forth between their on-premises and cloud environments through a single administration interface.

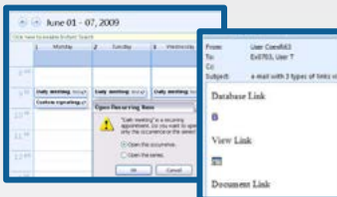


E2E Complete provides automated communications to end-users and integrates with corporate training and IT software deployment teams

Migrate from Lotus Notes and Domino

Coexist with Domino & Exchange with CMT for Coexistence

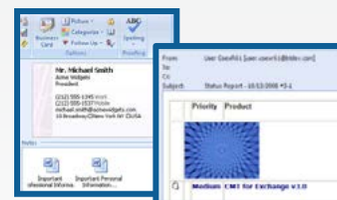
CMT for Coexistence with Zero-touch Application Remediation (ZApp) enables robust interoperability between Lotus Domino and both on-premises and online versions of Microsoft Exchange Server 2013/2010. This high-performance coexistence solution preserves the workflow of your Notes and Outlook users by ensuring the high-fidelity interchange of email, calendar entries, calendar free/busy availability, and mail-enabled applications.



CMT for Coexistence enables Notes email, calendars, and email-enabled applications to interoperate properly with Outlook

Migrate Email and Calendars with CMT for Exchange

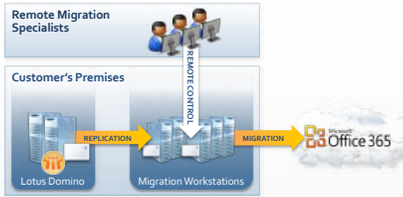
CMT for Exchange is the most comprehensive software available for migrating from Lotus Notes/Domino 6.5/7.0/8.5 to both on-premises and online versions of Microsoft Exchange, including to Exchange Online in Microsoft Office 365. CMT for Exchange offers unmatched data fidelity, migration management, migration throughput, and transitional calendar workflow that enables users to schedule/update/reschedule/cancel single occurrence and recurring meetings regardless of the migration status of the principle or invitees. The latest version now includes support for automated migration monitoring and recovery, as well as support for 64-bit computing platforms.



CMT for Exchange provides high-fidelity and high-performance migrations of Notes email, calendars and more to Exchange

Move Local Archives with CMT Self-Service Archive Migrator

Binary Tree's CMT Self-Service Archive Migrator, which is a companion product to Binary Tree's award-winning CMT for Exchange software, manages the migration notifications, tracking and processing for end-users to seamlessly transition their local mail archives from Lotus Notes to Outlook.



The Remote Managed Migration (RMM) Approach Eliminates the Need for On-Site Migration Expertise



The Remote Hosted Migration (RHM) and Weekend Express Remote Hosted Migration Approaches Eliminate the Need for On-Site Migration



Domino Consolidator significantly reduces the time and cost of consolidating your Domino domains prior to migration

"Binary Tree's software has been used to migrate millions of users from Lotus Notes to Microsoft Office 365 and has proven instrumental in the onboarding process."

- Kevin Allison, General Manager, Microsoft Office 365



Worldwide: +1 (212) 244-3635
 Australia: +61 2 9037 0266
 France: +33 977 197 087
 Japan: +81 3 4578 1809
 United Kingdom: +44 20 3514 2599
 United States: (800) 706-2913
 sales@binarytree.com
 www.binarytree.com



Migrate Mail with a Remote Managed Migration (RMM)

The Remote Managed Migration (RMM) approach eliminates the need for high-cost on-site expertise as well as for extensive scheduling and budgeting. RMM is a remotely executed and managed migration. The Remote Managed Migration solution is facilitated by a Binary Tree software appliance and migration workstations installed at the customer's premises that are controlled remotely by migration specialists from Binary Tree or an authorized partner. A Remote Managed Migration enables a customer to be migrated for a fixed per-mailbox fee.

Migrate Mail with a Remote Hosted Migration (RHM)

The Remote Hosted Migration (RHM) approach eliminates the need for high-cost on-site expertise as well as for extensive scheduling and budgeting like the RMM approach does, but it also eliminates the need to install special migration hardware and software in the customer's environment. This approach enables migration specialists to replicate the customer's Notes data to a remote data center where it is then migrated to Office 365.

There are two types of Remote Hosted Migration. A phased Remote Hosted Migration is better suited for larger organizations or organizations that wish to take a phased approach and longer timetable for migrating their users to Microsoft Office 365. A Weekend Express Remote Hosted Migration is described below. Both types of RHM enable customers to be migrated for a fixed per-mailbox fee.

Migrate Mail with a Weekend Express Remote Hosted Migration

A Weekend Express Remote Hosted Migration is a Remote Hosted Migration (RHM) where all user mailboxes are migrated over the course of one weekend. A Weekend Express RHM is best suited for organizations of under 5,000 users. As with the phased Remote Hosted Migration, customers can be migrated for a fixed per-mailbox fee.

Consolidate Lotus Environments with Domino Consolidator

Binary Tree's Domino Consolidator automates the tasks needed to retire Domino servers after a migration. Domino Consolidator is a Domino based interface that will move applications remaining after the migration to a smaller number of Domino servers. The solution can then update all agents to run on the new servers. Once this has been completed, the user community is sent a Domino based email which will reconfigure the end user workstation Lotus Notes Client to reflect this smaller Domino infrastructure. In doing so, the organization can decommission additional servers, consequently reducing the associated licensing costs of the additional Domino servers.

The Only Option for Migration Success

Binary Tree has migrated nearly 3 million users to Microsoft Office 365. Here's a small sample of the customers that have relied on Binary Tree.

