


BINARY TREE®

Powering Enterprise Transformations®



Notes Integration CMT establishes coexistence between Domino and Microsoft solutions.

NOTES INTEGRATION CMT

Seamlessly Collaborate between IBM and Microsoft

When you move to a new mail and calendar tool, you often can't make the switch overnight. It can take months to get everyone on the same tool, particularly if you're in the middle of a merger or acquisition. So while you migrate, you need to make sure users on different tools can still work well together. Whether it's looking up the availability of other employees to make calendar scheduling easier, or faster collaboration on different platforms, integration allows for a more unified organization. Notes Integration CMT from Binary Tree integrates separate platforms so your users can collaborate during a migration. It integrates email and calendars across on-premises or SmartCloud versions of Notes/Domino and Microsoft Exchange or Office 365. Use it as a short- or long-term solution to keep your users working smoothly.



Sync

Gain a Unified Directory

- Automate the integration between IBM and Microsoft
- Integrate mail, calendar, tasks, and directories collaboration and productivity
- Sync between on-premises or SmartCloud versions of Domino and Exchange or Office 365



Manage

Coexistence Flexibility

- Scales to large enterprise integrations, including applications for M&As
- Solve transformation sync challenges like passwords and distribution lists
- Choose to integrate meeting rooms, attachments, appointments, and resources



Collaborate

Enhanced communications

- Free/Busy calendar lookup for transparency and easier scheduling
- Find coworkers and team members faster for facilitated communication across the organization
- Keep your users productive on Day One without interruptions or downtime



Learn More about Notes Integration CMT, and Get Started Today!

www.binarytree.com/products/notes-integration-cmt



[Learn more](#) about Binary Tree



[Contact](#) an expert at Binary Tree

