

# Managed service to solve lingering Domino Server challenges

Do you still have a Domino server active to manage legacy applications, all while your end users are collaborating through the new environment? This leads to lagging performance, wasteful hardware redundancies, and complexities in managing multiple servers in multiple environments. Domino on Azure moves your Domino application servers to the Microsoft Azure Cloud, eliminating in-house hardware, networking, security and reliance on legacy infrastructure. You can move from IBM, from another IaaS cloud provider, or even from an existing Azure tenant. With Domino on Azure, Binary Tree will manage your cloud-based Domino application servers for you – in your tenant or our own. You gain time to analyze, assess and strategically plan for your legacy application migration, on your schedule, with Binary Tree’s Domino Application Services.



Move your Domino server to the cloud, while you strategically plan for Domino retirement on your schedule.



**FLEXIBILITY**  
Take control of your schedule

- > Move your Domino server to the cloud, fully migrating to Microsoft
- > Plan to strategically handle your legacy applications on your schedule, when you want
- > Multiple options for migration – a new or existing Azure tenant, or even another IaaS provider



**EFFICIENCY**  
Focus on strategic resources

- > No longer worry about maintaining IBM-focused resources
- > Binary Tree will handle all management of your server, for continuity of support
- > Eliminate complexities of managing servers in multiple environments



**APPLICATIONS**  
Planning, analysis & migration services

- > Domino Application Services can plan, analyze, and move your legacy applications to modern platforms
- > Move to standard or custom applications – no matter the target
- > Migrate while your server is on the cloud

**Learn More about Domino Application Services and Get Started Today!**  
[www.BinaryTree.com/Services/Domino-on-Azure](http://www.BinaryTree.com/Services/Domino-on-Azure)