



DOMINO ON AZURE

POWERED BY BINARY TREE

Managed service to solve lingering Domino Server challenges

Completing a transformation from Domino can be a big undertaking for any organization. Moving mail and messaging isn't the end – it's only part of the overall migration from IBM to Microsoft. You may be keeping a Domino server active to manage legacy applications, all while your end users are collaborating through the new environment. This leads to lagging application performance, wasteful hardware redundancies, and unnecessary complexities in managing multiple servers in two environments.

Domino on Azure solves these concerns by moving your Domino application servers to the Microsoft Azure Cloud, eliminating in-house hardware, networking, security and operational 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, the Binary Tree team will manage your cloud-based Domino application servers for you – in your tenant or our own. That will give you the time to analyze, assess and strategically plan for your legacy application migration, on your schedule, with Binary Tree's Domino Application Services.



DOMINO ON AZURE

POWERED BY BINARY TREE



MODERNIZATION

- › Move your Domino application server to the Azure cloud – on your tenant or ours
- › Gain server stability on Azure
- › Focus on your business with increased efficiencies

MANAGED SERVICE

- › Binary Tree will monitor and maintain your Domino application server on Azure, for day-to-day support

SAVINGS

- › Eliminate redundancies in servers
- › Reposition in-house IBM expertise to more strategic endeavors
- › Remove on-premises server infrastructure and maintenance
- › Reduction of IBM Maintenance license

FLEXIBILITY

- › Strategically plan to replace, reinvent or retire your Domino applications on your schedule



Key Benefits

Fully Migrate to Microsoft

After migrating mail and collaboration solutions to Microsoft, Domino on Azure moves your Domino application server to Azure, letting you complete the transition from IBM.

Organizational Efficiency

Eliminate the complexities of managing servers in multiple environments, with your Domino applications fully residing in Azure – either on your tenant or ours.

Application Strategy

With Domino on Azure migrating your Domino application server to Azure, you can strategically plan to handle your legacy applications on your schedule – so you can address applications the way you want, when you want.



Learn More About Domino Transformations with Domino on Azure and Get Started Today!

www.BinaryTree.com/Services/Domino-on-Azure

Align Resources Strategically

Since Domino on Azure will move your server to Microsoft Azure, you no longer have to worry about maintaining IBM-focused resources, allocating more focus on strategic activities.

Ongoing Support

Even after the migration, the Binary Tree team will continue to manage your Domino server on Azure, providing you continuity of support, reducing your need for additional Azure-based management.

Flexible Application

With Domino on Azure, we can move your server to the Azure cloud from IBM – but we can also migrate a server from another IaaS cloud provider or even an existing Azure tenant.

Full Transformation Solutions

Binary Tree offers continued solutions to assist your transformation. Domino Application Services will assess, replace and replicate your legacy applications to fit your organization.

THE BINARY TREE ADVANTAGE

- › A Microsoft Gold Partner in Cloud Productivity, Messaging and Application Development
- › More than 20 years of experience with migrations and transformations for enterprise organizations
- › Migrated more than 8,000 clients and 42 million users, including 7.5 million to Office 365
- › Member of the strategic Microsoft Enterprise Cloud Alliance
- › 2014 Messaging Microsoft Partner of the Year
- › Unparalleled support and services for a high quality, customer-focused experience
- › ISO 27001 certified for assurance of quality and security