

Transform and Retire Your Domino Apps and Servers

Domino Application Services is a best practices approach combined with advanced technology and professional services for transforming your legacy Domino applications and retiring your Domino infrastructure. Our approach starts with a detailed analysis of your Domino environment and the development of a customized roadmap for retiring, relocating, redeveloping, or retaining your Domino applications and retiring your environment. With Domino Application Services, you will be assured that your business is positioned for the future – without wasting resources on unused or outdated applications.

Domino Application Services creates a clear and realistic approach for legacy application transformation and Domino retirement.



ANALYZE APPLICATIONS	RETIRE APPLICATIONS	RELOCATE APPLICATIONS	REDEVELOP APPLICATIONS	RETAIN APPLICATIONS
<ul style="list-style-type: none"> › Binary Tree's DNA Insights analysis solution provides a detailed review of your Domino servers and applications 	<ul style="list-style-type: none"> › The Application Archiving solution retires your application content to a client and server independent format › We provide a solution to retrieve the archived data in a user-friendly view 	<ul style="list-style-type: none"> › Move content from applications based on Domino templates with our Application Transformation solution › Create standard or custom sites or other repositories 	<ul style="list-style-type: none"> › The Domino and Notes Application Migrator solution performs 'like-for-like' migrations of apps to web apps retaining 100% of the functionality › Migrated apps can be launched from your Office 365 portal and used without training 	<ul style="list-style-type: none"> › The Domino on Azure managed service migrates your Domino application servers to Microsoft Azure › Includes remote management in either your Azure tenant or ours

Learn More about Domino Application Services and Get Started Today!
www.BinaryTree.com/Services/Domino-Application-Services