

### QUICK START OFFERING

#### DESCRIPTION

The objective of the Quick Start Session is to provide a Binary Tree Consultant to develop a design and implementation plan for deploying CMT for Coexistence within the customer's messaging environment. BinaryTree will facilitate this objective by delivering the following activities:

- Evaluate Messaging Environment
- Design a Custom Tailored CMT for Coexistence Deployment Solution
- Develop a Detailed Design and Implementation Guide

At the conclusion of the Quick Start Session, the Customer will have a detailed Design and Implementation Guide with which to deploy CMT for Coexistence within their environment.

#### BENEFITS AND VALUE PROPOSITION

Since most coexistence installations are built in conjunction with a messaging migration, it is extremely important that infrastructure supporting messaging coexistence be properly configured and scaled from the very beginning. The middle of user migrations is not the most appropriate time to be adding additional coexistence servers to meet user messaging demands, or worse, to be troubleshooting an unstable coexistence gateway.

The CMT for Coexistence Architectural Planning QuickStart offering is designed to accelerate your CMT for Coexistence implementation so that your messaging team can quickly deploy the coexistence infrastructure and move on to planning and defining a process for migration. The QuickStart delivers a custom developed document to deploy your desired coexistence environment configuration. Depending on the size of your environment, it can be delivered either on-site or remotely, over a five day period

After hundreds of implementations, we have learned how to quickly and efficiently build coexistence environments between Lotus Domino and Microsoft Exchange/BPOS messaging systems. BinaryTree employs Subject Matter Experts who can quickly assess the customer's environment, properly size the coexistence infrastructure, and customize the software to best fit your organization's needs. Our team will employ best practices to develop a highly stable, easily maintained solution, and optimize the software for your environment.

At the completion of the CMT for Coexistence Architectural Planning QuickStart session, be assured that your messaging team will have the necessary information to deploy a properly scaled CMT for Coexistence solution.

### DELIVERABLES

#### Evaluate Messaging Environment

Either on-site or remotely, Binary Tree will perform the following evaluation of the customer's messaging environment:

- Evaluate the Domino Messaging Infrastructure
- Evaluate the Exchange or BPOS Messaging Infrastructure
- Analyze messaging system connectivity
- Evaluate user messaging patterns

#### Design a Custom Tailored CMT for Coexistence Deployment Solution

Binary Tree will use the information collected in the Evaluation phase to develop a custom solution for the customer consisting of:

- Proper number and placement of Coexistence Server Gateways
- Appropriate configuration within Domino and Exchange to support mail routing
- Appropriate configuration of CMT for Coexistence
- Efficient configuration of ZApp Document Store (if applicable)
- High Availability and Fault Tolerant configuration of coexistence services (if applicable)

#### Develop a Detailed Design and Implementation Guide

Binary Tree will develop and review with the customer, a detailed design and implementation guide containing the following:

- Overview of Messaging System Evaluation
- Outline of CMT for Coexistence Deployment Solution
  - To include reasoning for solution aspects as they apply to customer's environment
- Configuration steps necessary for Domino and Exchange system
- Configuration steps necessary for CMT for Coexistence