



# BINARY TREE®

Powering Enterprise Transformations®

Binary Tree's e-Learning library provides the expert guidance your users need to succeed.

## E-LEARNING SERVICES

### Empower Your End-Users and Watch Them Thrive

Microsoft updates their software faster than ever before. How can you ensure your team stays up to date with all of the new features and releases? Binary Tree is here to guide you every step of the way and show your end-users the ropes. There's confidence that comes when end-users are able to adapt to new technology quickly and improve their knowledge base. No matter what their current skill level, they'll receive the support and tools they need to succeed.

Using our e-Learning library content is like having an expert to guide the user through the process. Microsoft MVPs and industry experts have crafted each lesson for maximum impact and ease of use, so you can launch it with confidence.



#### Video Lessons

— Retain more from each lesson and make it easy to refresh and end-user's knowledge anytime



#### Dynamic Courses

— Binary Tree is the most up-to-date and relevant training available

— Our eLearning library content is constantly reviewed to stay on pace with Microsoft's Solution and Features Roadmap



#### Learn in the Cloud

— With a cloud-based learning model and mobile friendly design, the end-user can improve skills from anywhere



#### Boost Productivity

— End-users will improve skills by taking quizzes and exams to improve retention, identify areas of need, and earn a Certificate of Achievement

— The results are boosted productivity, lower support costs, and maximum ROI



#### Save Time and Money

— End-users minimize time to proficiency and increase performance quality saving hours every month, which means lower support costs and unbeatable return on investment



Learn More about e-Learning Services and Get Started Today!

[www.BinaryTree.com/Products/e-Learning](http://www.BinaryTree.com/Products/e-Learning)



Learn more about Binary Tree



Contact an expert at Binary Tree

