We believe that the most successful software implementations are the result of educated and empowered users.

Our training initiative is derived from our combined cross-industry experience, providing solutions specific to organizations’ needs and challenges.

Our dedicated training team will work directly with you to understand the unique needs of your organization and recommend the best training paths and formats to meet your needs.

As trusted analytics advisors, we are dedicated to helping our clients with the entire training process, from course selection to registration, location requests, and post-training assistance. We provide customized training paths based on role, skill-level and organization objectives.
Alteryx Designer: Core Concepts (1 day)
This course provides students with the skills required to prepare for the Alteryx Designer Core Certification Exam. Students will gain a thorough understanding of important concepts that will enable them to prepare, parse, blend, transform and analyze data from disparate sources and output their results.

Alteryx Designer: Advanced Concepts (1 day)
This course teaches students with higher-level Alteryx skills required to prepare for the Alteryx Designer Advanced Certification Exam. Students will learn more advanced preparation, blending and parsing techniques. Other areas explored include: spatial analytics for creating points, lines and polygons, creating reports for consumption, macros and applications to minimize workflow dependencies, and an introduction to the Alteryx Gallery.

Alteryx Designer: Predictive Concepts (1 day)
This course is designed to teach students how to utilize Alteryx to perform predictive analytics. Concepts covered in this course include: MTime series, regression, predictive grouping, and how to create a R Macro in Alteryx.

Alteryx Server Fundamentals (1 day)
This course teaches students the ins and outs of Alteryx server deployment, including the Gallery, Controller, and Scheduler. Students will review server architectures, learn to appropriately allocate resources, and provision controller and worker nodes, all with an understanding of modern distributed computing.

Alteryx Intermediate Concepts with Microsoft Power BI (2 days)
This course prepares students to undergo sophisticated data analytics in Alteryx Designer and data visualization in Microsoft Power BI. Students will learn advanced data preparation, cleansing, and transformation tools in Alteryx Designer. They will understand the nuances of analyzing data in and outside of a live database environment.

Alteryx Intermediate Concepts with Tableau (2 days)
This course prepares students for sophisticated data analytics in Alteryx Designer and data visualization in Tableau. Students will learn advanced data preparation, cleansing, and transformation tools in Alteryx Designer. Students will also learn best practices for visual analytics, connecting to a visualization environment (Tableau), and illustrating their analytical insights in their preferred visualization software.