



Over 30,000 users trained by experienced consultants.

*"I appreciate the fact that we were able to easily deviate from the book when possible to cover more interesting & advanced topics. [Instructor] is very knowledgeable and honest about BO XI capabilities. Thanks."*  
- **John F, FedEx**

*"[Instructor] is very knowledgeable in this subject and is able to communicate information in an easy, understandable manner. I look forward to doing the advanced class..."*  
- **Kimberley G, Rogers Wireless**

*"This instructor gets a 10 out of 10. He is brilliant and has the expertise and teaching methodology that makes this type of course fun and educational. Highly recommend for future courses!!! OUTSTANDING!!!!!!!!!!!!"*  
- **Attendee, Burger King Corporation**

## Audience

Users who have completed Desktop I & II or have equivalent experience.

**Duration** - 2 days - Live Classroom or 5 Days - Virtual Classroom

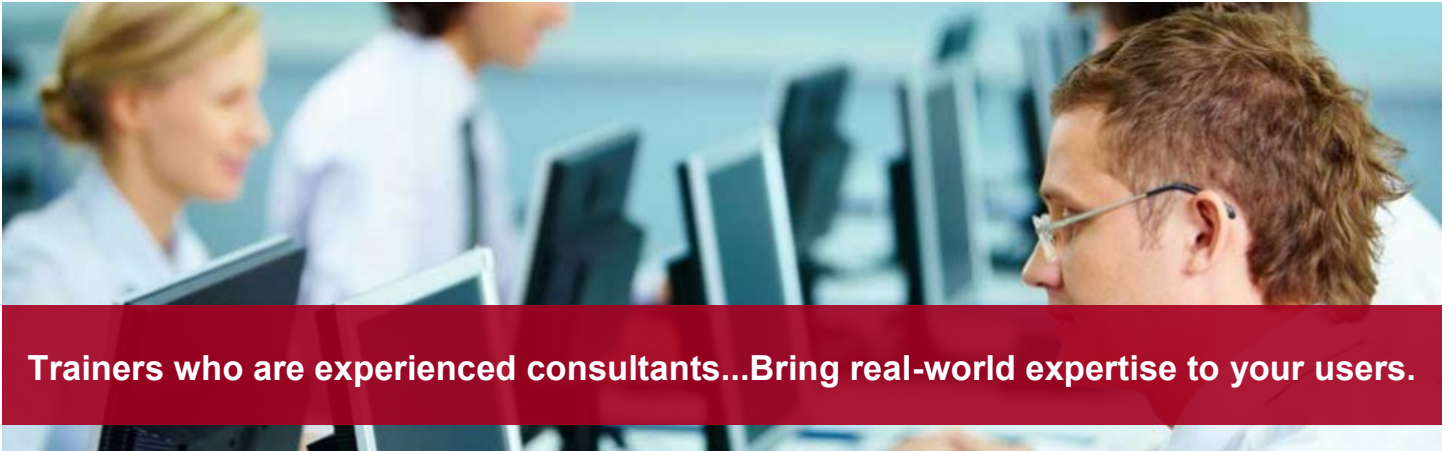
**Version** - 9.x to 2018.x

## Prerequisites

Tableau Desktop I and Desktop II or the equivalent concepts and skills before attending Desktop III.

## Objectives

- Apply advanced calculations to gain additional insight into your data
- Incorporate advanced dashboarding techniques
- Use calculations, parameters, and table calculations in tandem
- Use tableau techniques to address common business use cases
- Format your visualizations and dashboards for maximum impact
- Explore real world business scenario examples



**Trainers who are experienced consultants...Bring real-world expertise to your users.**

## Topics Covered

- Review calculations
  - Advanced table calculations
  - Level of detail expressions
  - Analyzing time-based data
- Analyzing customer behavior
  - Advanced chart types
  - Geographical analysis
  - Advanced dashboard techniques

## For More Information



Toll Free: 1-888-887-2464

Email: [training@compuexcel.com](mailto:training@compuexcel.com)

Website: <http://www.compuexcel.com>

## Prefer Custom Training?

Contact us for any  
customized training needs.