

Product Training

LEARN TO USE YOUR EDX SOFTWARE EFFECTIVELY AND EFFICIENTLY BY ATTENDING AN EDX TRAINING SEMINAR.

Training Seminars

These two-day sessions offer training on the usage of EDX solutions – including valuable tips and insights to help with specific industry requirements.

Enrollment is limited – so book early!

Attendees will learn how to use EDX software effectively and efficiently by maximizing the feature set within the program. The course covers the basic setup and use of EDX software, all the way through process optimization and advanced network planning features. Training seminars are led by EDX's Support Services Team and ensure users get the most value from their engineering tool investment.

For more information on training, call the EDX Customer Relations Team or email us at:
sales@edx.com

EDX reserves the right to cancel or reschedule a training seminar two weeks prior to the session.

2018 Dates

Eugene, OR

January 17th and 18th

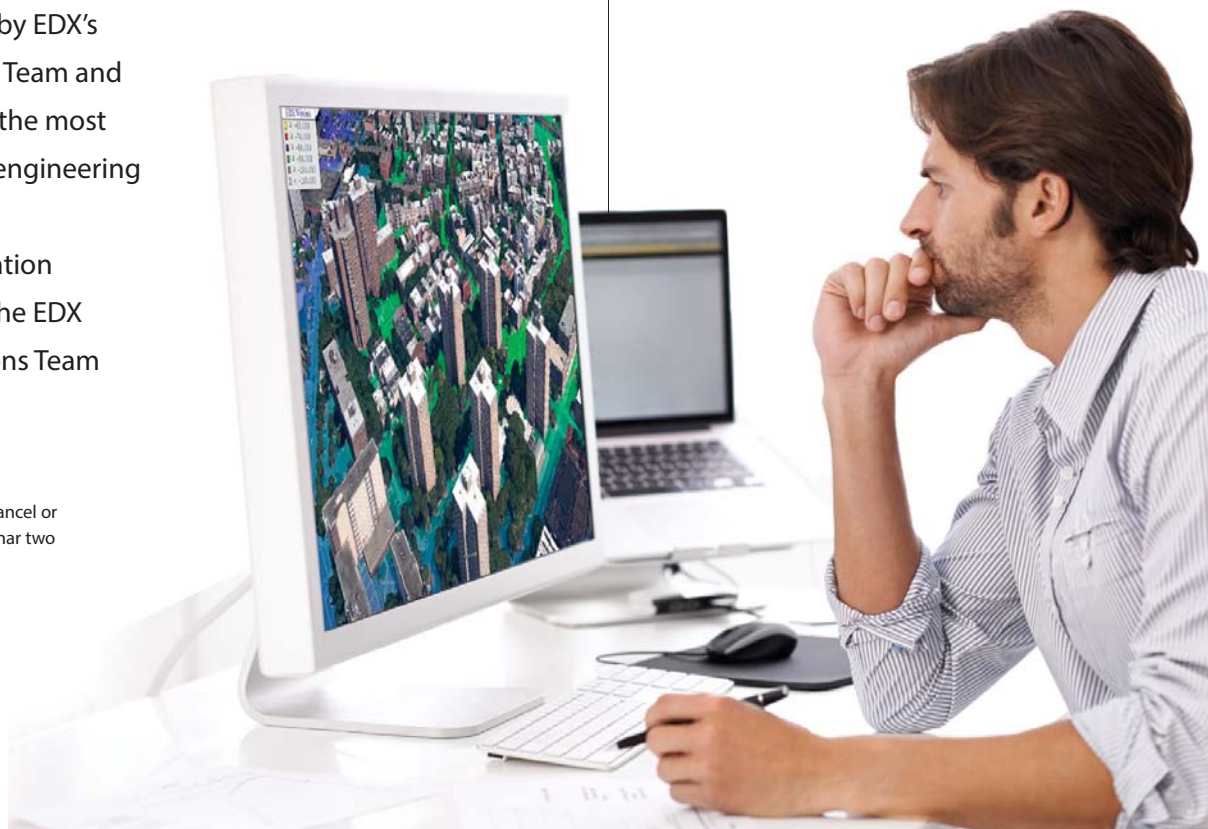
July 18th and 19th

October 17th and 18th

Austin, TX

April 18th and 19th

Courses start at 9:00am and run until 5:00pm with a one-hour lunch break.





Training Seminar Schedule

Day One

- Introduction
- Propagation modeling and methods
- Data sources and use in EDX
- Overview of program(s)
- Mapping and display
- Types of equipment, setup, import / export
- Study types and use

Day Two

- Review of Day One
- Add-on modules
- Printing and plotting
- Utility functions
- Study process time optimization
- Case studies
- Open-ended topics and discussion

Custom Training

EDX offers company-specific training for individuals or groups. This training can be customized for your particular application and trainees.

Options include:

- Web-based training - A live, online training can accommodate up to 10 trainees
- EDX Headquarters - Bring your group to Eugene, Oregon for training specific to your application

For more information about custom training options and pricing, call the EDX Customer Relations Team or email us at: sales@edx.com