

TRIMBLE WORKSHOP

MASTER THE TOOLS, ELEVATE YOUR SKILLS

January 29th - 31st

MidAmerica RecPlex

6500 Grand Ave

West Des Moines, IA 50266

Course Instructors:

Scott Howe

Seiler Geospatial

David Clancy

Seiler Geospatial



Join SEILER Geospatial's three-day workshop from January 29-31 in Des Moines, Iowa, for hands-on training in Trimble Access, TBC, and UAV workflows with expert guidance. Attendees can receive a temporary TBC trial code, and lunch, snacks, and beverages are included.

Limited to 25 participants per day—sign up now on the Seiler Events page to secure your spot!

\$400/PERSON - ANY 1-DAY

\$750/PERSON - 2-DAYS

\$1,050/PERSON - 3-DAYS

DAY 1:

Trimble Access

Learn RTN setup, file imports, background maps, advanced tools, ROADS Module, and Trimble Connect, focusing on efficient workflows and data flow.

**Bring a Trimble TSC5/7 or compatible data collector with Trimble Access for hands-on participation.*

DAY 2:

Trimble Business Center

Manage accounts, adjust traverses, and process data with guidance on using TBC's tools for Traverse Adjustment, Level Editor, and point cloud extraction from the SX12 and X-Series scanners.

**Bring your own laptop with TBC pre-loaded for hands-on participation.*

DAY 3:

Trimble Business Center Aerial Photogrammetry and LiDAR

Master RTK/PPK workflows, ground control, photogrammetry, and UAV LiDAR processing with hands-on practice using provided datasets.

**Bring your own laptop with TBC pre-loaded for hands-on participation.*

*All participants must register and pay in advance to secure their spot. Equipment Requirements: Participants must bring their own laptop with TBC Version 2024.10 preloaded. For Day 1, participants must bring a data collector running Trimble Access 2024.10. Software Access: Seiler will provide a free 30-day trial software license or a Temporary TBC Code for the course. Certification: Certificates of attendance will be issued upon completion for self-reporting PDUs.

