

General Information:

Duration: 2 days

Prerequisite: Civil 3D Fundamentals

Courseware: Included

Achievement: Certificate

Time: 8:30 am - 4:30 pm

Locations: All courses are offered online, on-site, or in-person at SolidCAD training facilities across Canada, including:

Burnaby, BC
Calgary, AB
Edmonton, AB
Winnipeg, MB
Richmond Hill, ON
Montreal, QC
Quebec City, QC
Dartmouth, NS

Pricing, Registration &

Scheduling: Please contact our training coordinator at 1-877-438-2231 x227 or via email at training@solidcad.ca

Complete course listing:

www.solidcad.ca/training

Course Description:

Collaborating in the cloud is practically a necessity of late. More firms are offering work-at-home benefits and therefore users must access project files remotely. Several options exist, but not all of them are fast enough for infrastructure projects utilizing Autodesk software. Autodesk's Construction Cloud (formerly BIM 360) and BIM Collaborate Pro software provide a set of tools required to connect teams in the cloud, improve project visibility and communicate design intent efficiently.

This training program teaches how teams can work in a connected cloud environment using Civil 3D files in the cloud. Upon completion, users will be able to configure their Autodesk Account for using cloud collaboration tools, adding users and create projects, as well as assigning roles and permissions. User will also master the various interface elements and manage files both locally and in the cloud.

Learning Objectives:

- Cloud collaboration pre-requisites
- Account administration
- Project administration
- User management
- Interface elements
- Project creation
- Folder permissions
- File handling
- Design versioning
- Data shortcuts in the cloud
- Creating markups and issues