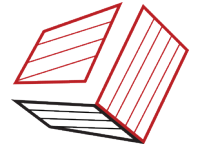


# Autodesk BIM360 Glue & BIM360 Build



## Instructor Information

### Instructor

Autodesk Certified Instructor

### Email

sales@redcage.ca

### Office Location & Hours

101-299 Courtney Park Drive,  
East, Mississauga, ON

## Additional Information

### Course Duration

1 days (7 hours)

### Achievement

Certification

### Course Delivery

Classroom

## General Information

### Description

We will begin the morning with training on BIM 360 Glue. The last half of the day we will train on BIM 360 Build. This one-day class you will learn how to use BIM 360 Glue and Build to accelerate delivery, coordinate effectively, and reduce risk on your construction projects. We will show you how to use the single, unified view of your latest coordination model to review clashes that are automatically located in those models. You will learn how to standardize your quality inspections using the quality management tools. We will show you how to manage the submittal item and submittal package creation, review and approval with BIM 360 submittal workflow tools. Create, manage, distribute and approve RFI's with project controls and activity tracking.

### Learning Objectives

- Set up a coordination space for your project members (admin)
- Upload models
- Filter and view clashes
- Set up a location hierarchy for your project (admin)
- Set up Field Management module permissions (admin)
- Add and complete checklists
- Add and manage issues
- Report checklist and issue summaries
- Set up the RFI workflow for your projects (project admin)
- Set up RFI workflow roles (project admin)
- Create, assign, update, distribute, answer and close RFI's on web and mobile
- Report RFI summaries
- Set up the Submittal Manager for your project (project admin)
- Define Submittal workflow roles
- Create Submittal Items
- Create Submittal packages
- Manage the review, approval and distribution process