

# Autodesk BIM 360 Field Fundamentals

2 Days Course

## > Objective of the Course

Autodesk BIM 360 Field is field management software for 2D and 3D environments that combines mobile technologies at the construction site with cloud based collaboration and reporting. It helps improve quality, safety and profitability. BIM 360 Field streamlines commissioning and handover, manages field workflow and performance, and allows professionals to navigate and interact with models on their tablet.

## > Agenda

This course covers the fundamental aspects of BIM 360 Field. Setting up a project, defining access and roles and responsibilities, we then move to how Tasks ,Checklist and Issues are defined and used. Closing off by looking at site access to the projects on mobile devices as well as reporting and analysis tools.

- BIM 360 Field Introduction
- BIM 360 Field Basics and Overview
- BIM 360 Field Project Setup
- BIM 360 Field Web Portal - Tools
  - Issues
  - Tasks
  - Checklists
  - Photos
  - Sync Uploads

- Using Documents in BIM 360 Field out on Site
  - Library
  - Attachments and Mark-ups
  - Navigation - Drawings and Models
  - Further Functionality

## > Who Should Attend?

Professionals involved or interested in BIM in relation to Construction or Field Information Capture or those responsible for Informational delivery on Projects.

## > Prerequisites

Previous experience around Design and Construction projects in relation to information capture, QA/QC, Snagging as well Commission and Handover. Experience with web and Mobile tablet technology is recommended but not essential.