CS323441

Driving the Transition from BIM 360 Field (Classic) to Field Management (Next Generation)

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Learning Objectives

- Tackle the transition from Classic to next-generation BIM 360 Field
- Discover new ways to get things done
- Learn how to find work-arounds from lost ability
- See what the new capabilities mean

Description

This class will present how the transition from BIM 360 Field software (classic) to the next generation was tackled in a company that uses this platform countrywide in multiple offices. Now that the users are all accustomed to the new version, how do does the firm manage this change and what are the challenges to get people to transition without them seeing it as starting all over again. Leaving a platform that could be used for much more than what it was designed for means having to find new solutions to things we'd already figured how. The class will show how this can be achieved and what can be done to get the most of what the next generation has to offer.

Speaker

Isaac Charbonneau Beaulieu is actually an innovation manager at Pomerleau (GC) and is actively working to implement new collaborative process with all stakeholders around construction projects. He first worked in project management on large projects before turning to BIM after seeing the large impact it could have on improving aspects at all project stages. He also led the implementation of BIM 360 Field in all offices across canada for Pomerleau, first for quality then for commissionning. He is also teaching the BIM process in a college and is an instructor for the Building Information Modeling Education Program of the AGC. Isaac has a bachelor's degree in architecture from the Université of Montréal and a bachelor in engineering from the École de Technologie Supérieure (Montréal)