

BIM BOOTCAMP

MONCTON & DARTMOUTH

MAY 8 & 9

Don't wait, register today to reserve your spot! Limited-seating available

MAY 08 MONCTON

Delta Hotels by Marriott
Beausejour
750 Main St
Moncton, NB
E1C 1E6

[RESERVE YOUR SPOT >](#)

MAY 09 DARTMOUTH

Best Western Plus
Dartmouth Hotel & Suites
15 Spectacle Lake Dr,
Dartmouth, NS
B3B 1X7

[RESERVE YOUR SPOT >](#)

Event details:

Join us between 8:30 am and 1:00 pm

Continental breakfast at 8:30 am

Lunch will be provided at 12:00 pm

This event is FREE, so register now before spaces are filled



SolidCAD's AEC (Architectural, Engineering, and Construction) team is coming together in Moncton/Dartmouth to give you a **FREE** information session on:

Session 1: Autodesk's BIM 360 Workflows

BIM 360 Docs: Uncover how BIM 360 Docs lets you publish, manage and review all project docs, plans and models in the cloud, so you are always working from the correct plan.

BIM 360 Glue and Field: Learn how to achieve anytime, anywhere access to project data throughout the building construction lifecycle. Find out how you can empower those in the field to better anticipate and act, and those in the back office to optimize and manage all aspects of construction performance.

Session 2: Scanning workflows

Matterport: Learn the immersive media technology from Matterport. It builds 3D and Virtual Reality (VR) media solutions that power industries from real estate to entertainment and everywhere in between. This end-to-end media platform allows users to easily create, modify, navigate, and build on digital representations of real places. Discover other scanning technologies like the **Leica BLK360**, the imaging laser scanner that uses Autodesk ReCap® Pro for mobile, simplifying the way you document, design and measure your projects.

Autodesk ReCap 360: This product allows you to use both laser scan and photo data to create 2D and 3D models. Learn more on how this can assist your scanning workflow.

ClearEdge: This software solution is a construction verification software that analyzes point clouds of as-built construction against design/fabrication models. Learn how ClearEdge can help reduce risk, create more accurate as-builts with fewer delays.