



CS21174

What Is the U.K. BIM Mandate—and How Might It Affect You, Wherever You Are?

Lee Mullin and Marek Suchocki
Autodesk

Twitter: [@leeroyb](#) and [@msuchocki](#)

LinkedIn: <https://uk.linkedin.com/in/lrmullin> and <https://www.linkedin.com/in/suchocki>

Email: lee.mullin@autodesk.com and marek.suchocki@autodesk.com

See below for more links!

Learning Objectives

- Learn about the U.K. BIM mandate
- Learn how this may affect other countries and multiple industries
- Learn the principles of good BIM that can be taken from various mandates
- Learn what Autodesk is doing to support it

Description

This class will discuss the United Kingdom Building Information Modeling (BIM) Mandate that was implemented on April 4th, 2016, and its wider implications on the industry. You'll hear how the principles behind the mandate could affect you and improve your day-to-day workflows, even if you don't have a mandate. And you'll learn how Autodesk, Inc., is supporting those principles to enable everyone in the construction process to participate in a U.K. BIM Level 2 project. AIA Approved

Your AU Experts

Lee Mullin is the construction technical specialist for Autodesk, Inc., in Northern Europe and he leads the European Construction Virtual Team. Mullin looks after Navisworks software, BIM 360 Glue software, BIM 360 Layout app, BIM 360 Field software, Point Layout software, and workflows extending from Revit software, AutoCAD Civil 3D software, InfraWorks software, and ReCap software. With over 10 years' experience in BIM and preconstruction workflows, Mullin's current role is multifaceted, with public speaking engagements, product testing, development, and workflow investigation, which requires understanding of interoperability workflows across the Autodesk portfolio. Mullin also helps to build up the Autodesk construction user community through the Beyond Design Blog and various social media.

Marek Suchocki is the Autodesk Civil Infrastructure Strategy Lead for EMEA working with civil engineering customers and their projects. He holds a degree in Civil Engineering, is a Chartered Engineer, Chartered IT Professional, a Fellow of the British Computer Society and the Institution of Civil Engineers (ICE) and a Member of the Institution of Civil Engineering Surveyors. His career focus has been the research, development and application of information technology to aid management and design processes for built environment projects. He sits on the ICE Information Systems panel, is Chairman of Construct IT, is a member of the British Standards B555 committee for construction design modelling and data exchange, and is an active



AUTODESK UNIVERSITY

participant in the Task Force driving the UK Government BIM initiative with a management board role in the BIM4Infrastructure UK sub group. Previously he was a member of the Mouchel IT Senior Management Team owning a portfolio of corporate IT projects, and before that Research and Innovation Manager and a Principal Management Consultant at Atkins.



What Next?

Read up on the UK BIM Mandate

Official location of the BIM Level 2 standard documents

<http://bim-level2.org/en/standards/>

This is the intent of the future direction of the UK mandate

<http://digital-built-britain.com/>

Keep up to date with Europe's progress with BIM

<http://www.eubim.eu/>

Watch and share the webinar and read the whitepaper and infographic

Infographic

<http://bim360.autodesk.com/what-is-bim-level-2>

Whitepaper

<http://info.bim360.com/bim-level-2-whitepaper>

Webinar

<http://info.bim360.com/bim-level-2-webinar>

Download the tools

BIM Interoperability Tools

- Revit Model Checker
 - Revit COBie Exporter
 - Revit Classification Manager
 - Revit Model Checker Configurator
- www.biminteroperabilitytools.com

Navisworks COBie Exporter

<http://beyonddesign.typepad.com/posts/2016/04/new-cobie-for-navisworks-tool-now-available.html>

Learn more about Civil 3D Property Sets

<http://autodesk.typepad.com/bimtoolbox/2016/06/civil-3d-property-sets-and-ifc.html>

<https://knowledge.autodesk.com/support/autocad-civil-3d/v=2017>

Develop a plan

- Find a reseller <http://www.autodesk.com/resellers/locate-a-reseller>

Get Certification

Certification <http://www.autodesk.com/training-and-certification/overview>