



AR16937

# More than the Model: A360 Teams for Architectural Project Management

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## Learning Objectives

- Learn about effective project collaboration using A360 Teams
- Understand the benefits of using A360 Teams for internal versus external collaboration
- Learn how to utilize the Wiki feature to track design decisions in the cloud
- Learn how to reduce printing by utilizing digital markups

## Description

Gone are the days of uploading models for consultants and sending PDF's back and forth for markups. With A360 Team (soon to be BIM 360 Team) project team members can now host their live Revit models in one place making collaboration incredibly easy. In addition to centralized model hosting, A360 Team allows team members to share 2D and 3D data, view multiple file formats directly in your browser, review and markup documents in real time with your team, and search across all files in the project to find information quickly. In addition to hosting live project information, A360 Teams supports versioning so team members can quickly compare changes between documents and models.

This class will demonstrate effective workflows for using the various features of A360 Team for coordination and collaboration on projects. We will explore the differences when using the platform for internal coordination within a single firm versus external coordination with many firms in the same A360 Team space. We will show how to utilize the commenting tools to effectively coordinate, reducing printing needs or the need to employ additional software platforms.

Additionally, we will demonstrate workflows utilizing the Wiki feature of A360 Team to capture critical project information, such as design guidelines and best practices, and document ongoing updates thus enabling greater team understanding of the project and reducing conflicts. This session features A360 Team and Collaboration for Revit. AIA Approved.



## Your AU Experts

Jerico Prater leads the Design Technology environment in the Woods Bagot NYC Studio. A registered Architect and LEED Accredited Professional, she has over 16 years' experience in design and delivery for a wide range of projects. She specializes in BIM workflows and the use of advanced technologies to drive design quality while maintaining focus on building data, systems integration, and flawless building execution. Jerico has extensive experience working with multidisciplinary teams and engaging in many aspects of the AEC industry including clash detection and pre-construction coordination, fabrication and construction sequencing, expedited document delivery, and project design validation for clients.

Sean McDonald is currently the Building Information Modeling (BIM) and Design Technology Director at Shen Milsom & Wilke where he leads design technology process innovation and implementation for the company. He previously held positions as Design Technology Director at Pei Cobb Freed & Partners, Senior Building Information Specialist at WeWork, and Senior Building Information Specialist and IT Manager at CASE Design, and Design Technology Manager at Kohn Pedersen Fox Associates.