AS10875-R

Cloudy with a Chance of Design - Part II

Ryan Baker Cameron, AIA | Associate | DLR Group

Megan Sewell | SW Regional BIM Manager | DLR Group

Learning Objectives

- Learn how to navigate cloud products
- Discover how others are using cloud products
- Discover knowledge on tried-and-true workflows
- Discuss techniques, tips, and tricks with the Autodesk 360 platform

Description

It's raining design. This round table will discuss inventive workflows that multiple users from many firms are exploring. We will explore everything from conducting cloud-based, whole-building energy analysis to getting that perfect render—and everything in between. With these faster tools, design happens more collaboratively, and we will share our experiences using these tools. From covering the basics to exploring solar radiation analysis, everything is on the table. On the second page of this handout is a diagram of the topics that could be discussed during our roundtable session. Please feel free to suggest other topics during the session!

Your AU Experts

Ryan Baker Cameron graduated with a master in architecture degree from the University of Nebraska in 2008. Ryan has been a guest speaker at Central States Revit Workshop 2013 (now Building Information Modeling Workshops) and he has presented sessions at Autodesk University. He works as a project architect for DLR Group. Ryan is very active in the Revit community, and you can find him on just about every forum, happily sharing his creative passions with others. If you would like to connect with Ryan, find him at Twitter @rbcameron1 and LinkedIn.com. Ryan is a technology enthusiast and a designer who loves all things architecture and engineering, and he has publications in several magazines, including Crit Journal and MetalMag. He is a recipient of many awards, including the Herman Miller Young Architect Award, and he exhibits contributions to the industry above and beyond his peers. He lives in Lincoln with his wife and son.

Megan Sewell is currently a Regional BIM Manager for DLR Group – Kansas City. She is a past speaker at AU and is in expert in Building Information Modeling strategy as well as Revit integration. Her main goal at DLR Group is to support design and documentation processes utilizing the latest technology and workflows.

