PL1723-R: Cloud Surfing: Are You Flying on the Cloud or Crashing to the Earth?

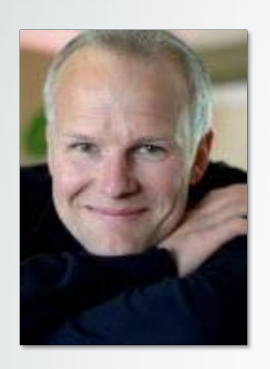
Tim Bourdois

Aluminum Curtainwall Systems - NetWise Computer Services, Director of Technology & Development





Your Speaker



Tim Bourdois
Customer with needs!
Director of Technology & Development,
Aluminum Curtainwall Systems - NetWise
Computer Services
Speaker



Tim has worked with Aluminum Curtainwall Systems since 2002 as an IT systems engineer and is currently their director for technology and development. He is responsible for all things IT at ACS including analysis and implementation of Autodesk® products, their integration into the organizational workflow and the integration of output data into various workflows. He is involved with system design, software/hardware selection and acquisition, implementation, training, and cross application development; acting as a facilitator between application vendors. His current focus at ACS is the deconstruction of 3D geometry information into software agnostic instruction sets for re-use.

Class summary

Hey you...get off of my cloud! We all need to share information, but how do we unify the tools to get us all onto the same page? The cloud offers an excellent opportunity to share information quickly and accurately, but which platform do you choose? With so many cloud collaboration tools suited to different industries, how do you choose a tool that allows for easy data sharing? How do you track changes once the information is shared? How do you keep the attachments out of email systems while making the data available through email links? How do you quickly and easily track compliance, revisions, and updates within your projects? Bring your ideas and tips to share with others in this roundtable session as we discuss ways to make our lives easier through commonly available cloud collaboration tools and methods to standardize cloud-based offerings. After all, companies can't build products if they don't know what we want, and especially if we don't know what we want!

Key learning objectives

At the end of this class, you will be able to:

- Select or advise on a best approach to cloud-based collaboration
- Select or advise on a cloud-based collaboration platform
- Identify internal corporate needs for external data collaboration
- Discuss security concerns with regard to cloud-based data sharing and management



Select or advise on a best approach to cloud based collaboration



Select or advise on a cloud based collaboration platform



Identify internal corporate needs for external data collaboration



Discuss security concerns with regard to cloud based data sharing and management



Please Fill Out Your Surveys

Make sure your voice is heard by completing your surveys!

Please take the time to complete your survey for this and every class you attend at Autodesk University.

Autodesk uses this information to know what classes to offer in the future.



Thank you for your valuable time!!!



