

CS501632

Not Another Email! Use Autodesk Build Software's Single Source of Truth

Ann S. Blanchard, CCM Speaker/Arcadis

Alex Butcher Co-Speaker/Autodesk

Learning Objectives

- Learn how to reduce project lifecycle emails by 75% with a single source of truth open to ALL project participants.
- Learn how to custom configure the Autodesk Build platform to identify supply chain risk within 30 days of Notice to Proceed.
- Learn about submittal review configuration for project close out within 30 days of substantial completion.
- Learn about sustainable carbon-reducing workflows immediately applicable to all projects.

Description

Are you burned out by the endless barrage of project emails? Have you spent endless hours looking for one document? How about the frustration of discovering that you're working on the wrong version? Arcadis has found a solution that resolves these issues in addition to solving a clients' persistent request for a single "source of truth" in one streamlined technology stack. Before, we needed a combination of PlanGrid, BIM 360 software, and Pype to begin solving these problems-but the lack of a single source of truth was creating a new level of frustration. Well, Autodesk is ready to release a comprehensive solution to all the above challenges. Autodesk has revolutionized project lifecycle delivery, streamlined productivity, and afforded a carbon-footprint-reduction solution for every project with new Autodesk Build software. Join us as we present how it was done on two projects for the Ohio Turnpike and Infrastructure Commission's Toll Collection System Modernization project.



Speakers

Ann Blanchard has over 25+ years of construction experience managing complex projects and program from \$250K to \$1B. She is a team leader who is proficient at identifying critical scopes of work, developing risk mitigation strategies, driving schedules, pro-actively managing potential budget impacts, establishing document control protocols, and is ever conscious of safety risks. Ann is proficient at identifying and implementing digital project management solutions for project specific reporting workflows, single source of truth collaboration, timely issue identification and resolution, and asset management data collection. She is fluent in MEP, building automation and specialty gas systems relevant to hospital and cleanroom construction. Ann continues to mentor those within her scope of work about project management best practices with technology integration. A visionary of digital sustainability client offering, she is an integral part of the Arcadis global initiative customizing and beta testing productivity enhancing solutions. She looks forward to the next client's construction management challenge requiring a digital strategy to increase productivity and drive schedules.

Alex Butcher has over 10 years of experience in the construction industry. 7 years working as a Project Manager for a General Contractor and 3 years working as a technology consultant. As a Project Manager, Alex began his career managing smaller jobs ranging from 100K – 500K USD in contract value. To create wider margins, Alex deployed PlanGrid across his projects which led to greater visibility across project teams; this resulted in less re-work and more profit. Due to the success of PlanGrid, Alex was assigned to work on larger projects until the software had been rolled out across the company. While Alex is no longer working on job sites, as a Sr. Implementation Consultant at Autodesk, Alex partners with construction companies that range from the top ENR 100, to small, regional companies to deploy IT solutions and develop workflows that will help them accomplish their goals.



Presentation Outline

Ohio Turnpike Infrastructure Commission (OTIC) Toll Modernization Project Project Overview

Learning Objectives

Email Reduction

Project Home

Sheet & Files Modules

Transmittal Module

Submittal Module

Meeting Module

Risk Reduction

Submittal Module

Schedule Module

Forms Module

Cost Module

Carbon Footprint Reduction

Digital Documentation

Remote Project Management

Reducing Carbon Emissions