

CS226872

REVOLUTIONIZING THE SUBMITTAL LOG CREATION WORKFLOW

Satyam Verma
Pype

Learning Objectives

- Learn how to increase the accuracy and efficiency of Submittal Log creation
- Learn how to gather actionable submittal data from projects across your entire company
- Learn how to ensure contract compliance and improve risk management capabilities
- Learn about providing employees with best-in-class tools and technology

Description

Learn how using Pype and BIM 360 software creates a dream team that can improve the construction documentation processes. From the very beginning of a project, Pype and BIM 360 work in tandem to process and review project specifications that are then easily stored in BIM 360 Docs software and submittals. Pype automates the creation of your submittal register, while BIM 360 lets you review and process submittals efficiently. The 1-2 punch of Pype and BIM 360 knocks out monotony and wasted work hours, and provides unprecedented insight into project scope.

Speaker(s)

Satyam Verma is an intraprenuer with experience building and growing SaaS startups across multiple industries in the Washington DC area. He has successfully driven growth and innovation initiatives by connecting industry leaders with best-in-class technology and believes strong relationships are the building blocks of successful businesses. He serves as Pype's Director of Partnerships, building valuable business collaborations across the AEC industry.

project engineers

build with confidence

- Significantly reduce man hours by eliminating the need to manually input submittal requirements
- Understanding key submittal types in minutes instead of weeks or months
- Better utilize human resources for higher level tasks



project managers

- Quickly deliver submittal schedules to A/E after contract award
- Improve contract compliance by flagging all contract submittal requirements
- Easily send logs to subs
- Avoid scope gaps by using comprehensive submittal logs



estimators

- Use qualitative spec data and easily understand connections with quantitative data
- Help your bid packages stand out by including submittal logs
- Easily identify specs that will impact costs
- Flag spec changes using versioning
- Forecast general conditions costs based on administrative requirements on the project