

How to get Field Technology Adoption

Ross Wagner & Cliff Cole

CONNECT & CONSTRUCT SUMMIT

 **AUTODESK**. UNIVERSITY





About the speakers

Ross Wagner, LEED AP BD+C, Assoc. AIA

Technical Solution Executive - Construction

- Been with PlanGrid for over 4 years
- Helped start the Business Development and the Customer Advocate (now TSE) team.
- Former architect worked on high rise residential projects in Chicago, SF, and Hawaii
- Worked at various construction jobs prior to starting as an architect



About the speakers

Cliff Cole – VDC Manager

The Penta Building Group

- 16 years of industry experience
- 10 years of VDC experience
- Directly supported almost 90% of the construction technology at PENTA
- Worked on more than 70% of the casino properties on the Las Vegas Strip

Agenda

- Kicking off projects for success during planning and preconstruction
- Collaborating better when working with subcontractors
- Increase transparency and trust among all construction stakeholders
- Improve response times and service levels across your stakeholders



Kicking off projects for success during planning and preconstruction




Collaborating better when working with subcontractors



Increase transparency and trust among all construction stakeholders



An aerial photograph of a large-scale construction project, likely a bridge or a major infrastructure development. A prominent tower crane stands in the center, its long jib extending across the upper portion of the frame. Below it, the skeletal framework of a large building or bridge deck is visible, with numerous steel beams and supports. The ground is a mix of dirt, gravel, and construction materials. In the background, a line of trees and some distant structures are visible under a clear sky. The entire image is overlaid with a semi-transparent blue filter.

**Improve response times and
service levels across your
stakeholders**



Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2019 Autodesk. All rights reserved.