Leveraging Autodesk Construction Cloud
As a Foundation for VDC Project Based Learning

Glenn Katz
Lecturer | Stanford University – Dept of CEE
Leveraging the Autodesk Construction Cloud as a Foundation for VDC Project Based Learning

Glenn Katz
Lecturer, Dept of Civil & Environmental Engineering
Stanford University

- Work with AEC students on project-based courses integrating BIM, building systems design and coordination, parametric and generative design optimization.
- Over 40 years of industry experience working at the intersection of AEC, education, and technology. Published learning content at BIMtopia.
- BS Civil Engineering, MIT
- MS Civil Engineering / Construction Management – Stanford University
Presentation agenda

- High Level Goals
- Preparing Students for an Emerging AEC Process
- Value of Project Based Learning Approaches
- Providing a Ubiquitous Technology Platform
- Class Examples
- Reflections & Key Takeaways
Live Presentation
Go to Presentation
Thank you!
Let’s share insights...

Glenn Katz | glkatz@stanford.edu