



Procore + Assemble

Procore's construction management platform seamlessly integrates with Assemble's 3D data management solution.



CREATE & SHARE 3D MODEL VIEWS



PROCORE

3D MODEL **VIEWS ADDED** TO PROJECT

INTEGRATION MAP

3D MODELS FROM THE OFFICE TO THE FIELD

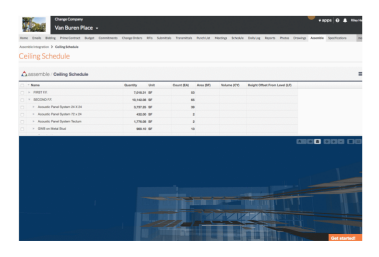
Seamlessly Integrate BIM/VDC into your **Project Management Worflows for Improved Project Control**

A MORE STREAMLINED PROCESS TO **INCORPORATE 3D INTO PROJECT MANAGEMENT**

- Improved collaboration and scope communication
- Put 3D data in the hands of the field team to save time and reduce cost
- Incorporate 3D model views into your existing project management workflows

OUR PARTNERSHIP

Assemble Systems has partnered with Procore to offer an out-of-the-box integration to incorporate BIM/ VDC into your project workflows from preconstruction through construction for improved collaboration and communication across the entire project team and project lifecycle.



AROUT **ASSEMBLE**

Headquartered in Houston, TX, Assemble Systems provides construction data management solutions. Its core offering, Assemble Insight is a cloud based platform allowing AEC firms to leverage 3D data for increased project insight, advanced project collaboration and data driven decision making. Assemble is used today to manage over 6,500 projects... For more information about Assemble, visit www. assemblesystems.com.

AROUT **PROCORE**

Procore, the world's most widely used construction project management software, helps construction firms simplify the construction process with a powerful, yet easy to use platform. With unlimited user licenses and user-centric product development, we are able to create the most intuitive and collaborative platform resulting in immediate ROI. When all stakeholders have constant access to real time project information from anywhere, at any time, with any device, firms drastically increase their project efficiency, and more importantly, profit. For more information about Procore, or for a free demo, visit www.procore.com.