



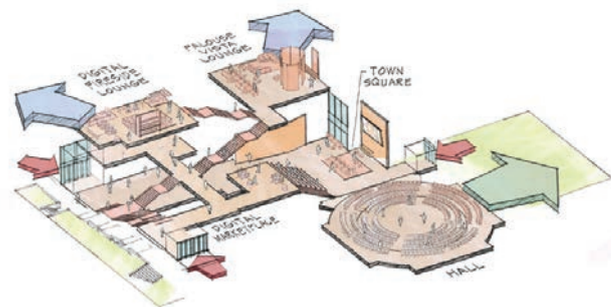
WASHINGTON STATE
 UNIVERSITY

A MODERN CLASSROOM FOR TOMORROW'S TECHNOLOGY

Washington State University turned to Clark Construction to help build their new Digital Classroom Building, a revolutionary \$55 million dollar, 83,000 square foot campus center which will serve as the technological hub for faculty and students.

The project includes multiple different spaces, from media studios to a 250 seat auditorium. Adding to this complexity is the challenge of building the project in the midst of heavy university traffic and on tight deadlines to line up with the school year. In this environment, having construction work disrupt campus operations or deliver late is simply not an option, so Washington State University chose the versatile Clark Construction Group. Clark does roughly \$5 billion in annual projects and has over a century of experience working in all types of challenging conditions.

"The logistics of constructing any large building on an active campus is the hardest part of this kind of project," says KK Clark. *"But it is something we do well at Clark."*



Digital classroom building

DIGITAL CLASSROOM BUILDING

USING THE LATEST TOOLS

With so many moving parts, Clark project manager KK Clark realized her team would need to manage their time efficiently to stay on schedule. Finding a task-centric software solution was key, with the to-dos and the task road map growing larger every day.



Tight deadlines meant the team didn't have time to waste learning a whole new system. She turned to Fieldwire - the mobile and desktop solution that offers a single system for managing plans, boosting communication, and organizing tasks. Fieldwire's simple and intuitive design makes it easily usable for everyone on the job almost immediately. As KK Clark puts it, *"There really is no learning curve with Fieldwire."*



EASY ADOPTION IN THE FIELD

Clark Construction Group has made considerable headway on the project, and Fieldwire has been instrumental in that progress due to its tremendous ease of use. KK Clark's team was able to dive right into the app, marking up sheets and updating tasks on the fly while out on-site and syncing that data with the rest of the team once reconnecting to the internet. Offline capability allows users to continue working no matter where they are.

"Fieldwire enables our supervisors to stay out in the field, and they don't need a computer for their work," says KK Clark. "It's quick, easy to use, and it is doing what it's supposed to do."

"It's quick, easy to use and it's doing what it's supposed to do."

- KK Clark, Project manager at Clark

CUTTING EDGE TECHNOLOGY

The Digital Classroom Building is on track to hit its planned completion date, and will be a prestigious new addition to Washington State University. Clark Construction Group continues to forge ahead with the time-tested quality they're known for, and Fieldwire has cleared the way of the outdated, time-consuming methods of managing their project. The DCB is just one of the multiple projects that Fieldwire will be supporting for Clark, which will lead to leaner task management throughout the day on each job site. KK Clark and her team are able to swiftly update each other on their progress, share and track any issues that spring up, and collect all pertinent data in one easy-to-use, easy-to-carry tool.



Fieldwire is a mobile and desktop software platform that combines plan versioning, communication, issue tracking, and task management into a single easy-to-use app. Find out why over 50,000 projects are running on Fieldwire.

www.fieldwire.com

