

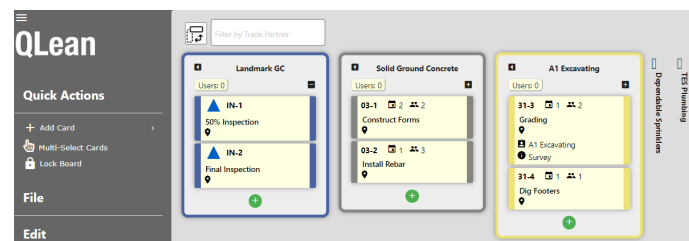
MAXIMIZE EFFICIENCY WITH DIGITAL LEAN PLANNING

Ensure an optimized schedule for your trades with VeilSun's QLean pull planning system. This lean construction project management system offers continuous collaboration and execution through the lifespan of the project — running an end-to-end lean process at an incredibly affordable rate.

DIGITAL PULL PLANNING IS MORE EFFICIENT THAN TRADITIONAL METHODS

Traditional whiteboard pull planning is a proven and effective approach to construction project management. Unfortunately, it's not easy to scale for large and complex projects. Manually entering each whiteboard full of sticky notes into a project management application duplicates work and leaves a lot of room for human error.

Digital pull planning allows you to create a perfectly optimized schedule and project plan. Users can log in to view their schedule, create workflows and send notification emails to the appropriate trade partners. Detailed digital sticky notes automatically update to your project schedule, so that team members can easily see where work is being done, and what dependencies and tasks have been completed.

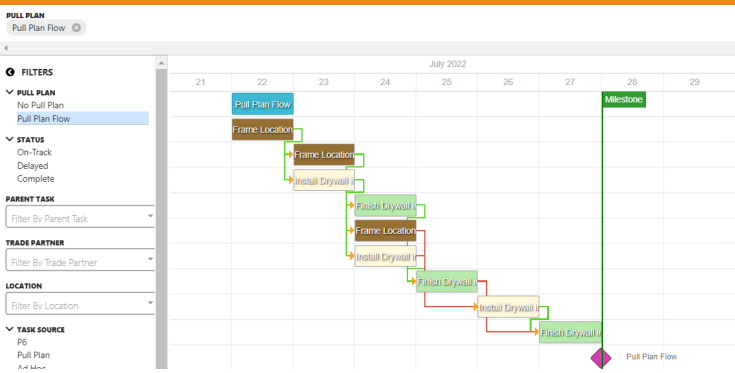


Benefits of Digital Pull Planning

- Decrease project costs
- Reduce time spent chasing down information
- Maximize project efficiency
- Enhance communication & collaboration
- Meet project deadlines
- Deliver a high-quality, profitable project ahead of schedule
- Eliminate redundant data entry after pull planning meetings

Working with an integrated and easy-to-use application will simplify your pull planning process, resulting in:

- Connected weekly and master schedules allowing for effortless tracking of all your projects' moving parts
- Easy access to project data for use in planning, resourcing, collaboration and reporting
- Faster project completion and with higher profit margins
- Elimination of redundancy – data is automatically updated within the project's digital schedule
- Users can log in to view their schedule, create workflows and send notification emails to the appropriate trade partners. Detailed digital sticky notes automatically update to your project



PROJECTS THAT USE QLEAN ARE
**200% MORE LIKELY TO FINISH AHEAD
 OF SCHEDULE** THAN THOSE USING
 MANUAL PLANNING METHODS.

Digital Pull Planning with QLean

Most pull planning software solutions available on the market are cumbersome, overly complicated and expensive. In contrast, QLean by VeilSun is actionable, customizable, faster to implement and easy for you and your trade partners to use. It's ideal for budgets and projects of all sizes. It's also the only solution that provides end-to-end project management integration in a web-based application that can be accessed, tracked and modified from anywhere you can access the internet.

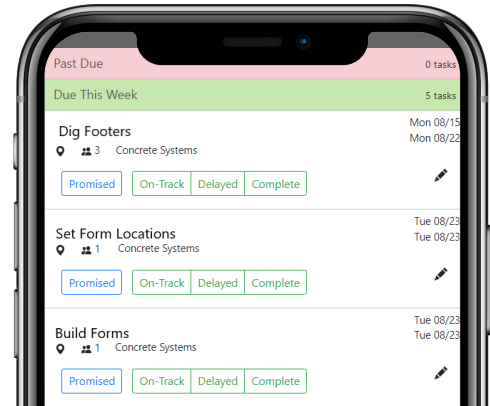
Get live updates from the field. Centralize information. Keep everyone informed. Finish your projects on budget and on time.

QLean integrates with every major construction management platform – including Procore, P6 and many more!

Combining Efficiency, Affordability, Optimization and Collaboration

QLean is an exceptionally versatile, web-based application designed with integration, customization, flexibility and ease-of-use in mind. It is a dynamic scheduling system that allows you to use just one application to plan, schedule and execute your projects. QLean's user-based pricing is also budget-friendly, so regardless of your project's size, scale or scope, QLean will comfortably fit your budget.

[SCHEDULE A FREE DEMO](#)



BENEFITS OF QLEAN:

- Intuitive and easy-to-use
- User-based subscription model (not priced per project)
- Easily adaptable, allowing for expansion and customization
- Ability to track the lifecycle of the project in one place
- Create detailed daily and weekly work plans fast
- Continuous collaboration and execution
- Run multiple pulls and multiple projects



WANT TO DISCUSS WHETHER QLEAN IS RIGHT FOR YOU?

Call us at (855) 702-1976 to learn more or visit veilsun.com to [book a consultation](#) with an expert.