5WAYS DIGITAL PROJECT MANAGEMENT SOLUTIONS

Combat Unique Solar Challenges for Utility-Scale & Commercial Projects

Large-scale solar projects, like utility-scale photovoltaic (PV) power plants or commercial solar installations, require a considerable investment, so the last thing a project with that kind of funding needs is delay that causes budgets to soar.

Effective and efficient planning, scheduling and managing of all project components is critical to project success, but without a digital work and project management solution, this can become difficult and inefficient.



The US is likely to install 3 million solar panels in 2021



- (Wood Mackenzie)

Provide a 360° View No matter where or when it happens, executives need situational **awareness** of all components in a large-scale solar project. Challenge Solution **Benefit** Solar projects require a A dynamic solution with a Measure anything. considerable investment in **Tableau and Einstein** highly visual, intuitive time and money and have framework that involves all Analytics offer best in class

razor thin budgets. A solar project contains numerous stages and can span from 3-4 years.

stakeholders and teams. With Leankor, executives gain a 360 view of all interdependencies, resources and financials throughout the solar project.

AI and analytics. Drive insight into all financials from cost breakdowns to changes in gross margins to forecasted revenue.

🖬 leankor



Accelerate Project Completion

One size fits all is not the right solution for enterprise work and project management, large-scale projects need interconnecting methodologies.



Issue

Many project management solutions don't offer teams the ability to work the way they want to work. Instead, forcing them to adjust their workflows to fit the solution.

Solution

No matter what method, or methodologies you use --Kanban, Lean, Agile, Gantt, Waterfall, pull planning or a hybrid style-- Leankor has you covered. Leankor translates and adapts different operational and project management styles for seamless workflows.



Benefit

Move at a faster pace. Improved processes set-up projects to **deliver faster for** quicker revenue recognition.

Keep Stakeholders Connected

A key piece to keeping projects on track is making sure individuals can participate in real-time collaboration.





Benefit

Manage projects anywhere, anytime. With a virtual solution, the potential for collaboration

of experts, contractors and field workers.

critical project information to all stakeholders. Now individuals and teams can join efforts and capacities to better respond to issues or opportunities as they arise.

among stakeholders' increases. No matter where they are located, stakeholders and teams can collaborate in real-time via the highly-intuitive desktop or mobile app



Enable Risk Surveillance

Large solar projects require the coordination of many distinct disciplines in different organizations.



Issue

Large solar projects contain projects within projects and a wide array of vendors, numerous stakeholders, teams and contractors can amplify risks.



Solution

Leankor's all-in-one solution keeps teams and stakeholders aligned on the many interdependencies that exist in complex projects to enable rapid risk identification.



Benefit

Informed decision making. If all stakeholders and team members operate with the same, correct information, issues can be addressed more efficiently, at an accelerated rate and without severely impacting project cost.

Leankor

Transform Project Performance

Large scale solar projects need a work and project management solution that consolidates all project data and enables 360 visibility.



driving decisions and actions that reduce waste, increase value and control costs.

Ready to transform your solar project for accelerated delivery outcomes?

Find out how Leankor can advance your daily operations to result in an optimized order-to-cash value stream for faster revenue recognition.

leankor.com