THE PROBLEM

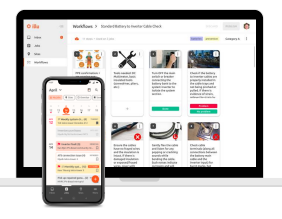
Distributed solar system developers and operators have a hard time managing frontline work on remote assets with a remote field team. Field technicians have a hard time finding and documenting field work knowhow. This, compounded with communication misalignment, leads to confusion and human errors.

THE SOLUTION

Illu is a field work management system that helps field teams figure out what to do and how to do it. Field technicians can swipe through work instructions on their mobile device as they are on site, noting key observations as they go.



Illuminating field work for distributed solar



Illu's software for mobile and desktop enables field teams to confidently install, operate, maintain, and fix distributed solar systems. Illu uniquely combines task management to streamline work dispatch, with knowledge management to clearly guide technicians through work processes and track progress in real-time. Supporting frontline work improves First Contact Resolution, optimizes system performance and reduces system Opex.



Streamline job mgmt

Managers can easily

delegate jobs and track
remote work in real-time



Supercharge field work
Workflows build
competence and
accountability across
remote teams



Track Progress
Real-time progress
tracking reduces time
for retroactive reporting