

Ten Ways SenseHawk App Can Help You Enhance Field Team Productivity at Your Solar Site

1. **One-click access to all the information you need.** Your field team can now easily access all the information, data and images they need from SenseHawk App. With everything stored on a shared drive in the cloud, they have one-click access to anything, including user manuals, from anywhere on the site. No needless trips back to the office for information.
2. **Eliminate outdated paperwork.** Field workers can digitally access checklists and punch lists; create, assign and close tickets; complete job inspections; easily file reports, and more — all from the field. Toss away that inefficient clipboard, paper and pen forever.
3. **Easily scan barcodes on your site.** Quickly scan the barcodes on your solar modules with the barcode reader and digitally document the condition of the modules. Rapidly create on-the-spot support tickets if needed. No more manually writing down barcode numbers.
4. **Experience better site navigation.** Enable easy site navigation with GIS functionality and a digital model of the site on a map interface. Locate assigned tasks on the map. Then navigate to the task location, perform and record activities, capture and log information. Experience improved navigation at even the largest sites.
5. **Connect your field team and office team.** SenseHawk App creates a two-way connection between your team in the field and your team in the office. In the near future, it will even include an integrated chat function. Communication and collaboration become seamless.
6. **Manage risk.** Capture information at the source, track workplace safety and create proofs-of-record as needed. Enhance accuracy by minimizing multiple touch points on the relay of critical information.
7. **Conduct inventory digitally.** Scan barcodes and associate individual components to a digital site plan. Update material status and create a digital twin. Ensure all of your assets are accounted for and working properly.
8. **Get up to speed quickly.** Your team will quickly be up and running thanks to the easy-to-use and intuitive interface of SenseHawk App. They will be empowered to stay focused on the important things of operating the site rather than hassling with difficult software tools. Task management is now easier than ever.

9. **Integration with the SenseHawk Core platform.** SenseHawk App is one of several applications available individually or as part of the company's SenseHawk Core. A powerful cloud-based platform, SenseHawk Core, is a completely integrated set of applications to support everything from solar plant design and construction to operation and maintenance.
10. **Use your favorite operating systems.** If your field team is using smartphones or other devices with iOS or the Android operating system, we have you covered. SenseHawk App is available on both.

**For a free trial of SenseHawk App, contact us via our website at:
www.sensehawk.com**

About SenseHawk

SenseHawk, founded in 2018, is a leader in AI-powered software for the entire solar lifecycle. The company's powerful cloud-based platform, SenseHawk Core, is a completely integrated set of applications to support everything from solar plant design and construction to operation and maintenance. SenseHawk software has delivered data analytics for more than 17 GWs of solar assets across 12 countries worldwide. The company is headquartered in the San Francisco Bay Area and has offices in India. For more information, please go to www.sensehawk.com.