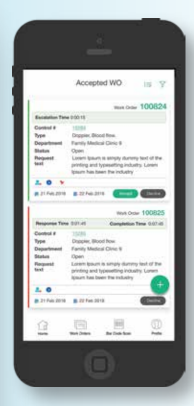
## **EQ2 HEMS MOBILE PRODUCTS**

BOTH LEADERSHIP AND TECHNICIANS NEED TO BE ABLE TO ACCESS DATA FROM THEIR CMMS ANYTIME — AND ANYWHERE. AND THERE IS A LOT OF DIFFERENT KINDS OF DATA THAT IS NEEDED.

Leadership needs to be able to run reports and view dashboards with all of the KPI's and other details they want to view even when they are not at their desk. And technicians need to be able to take all of the details of a work order with him or her, and not have to print out the information at their desk to take with them.

EQ2 understands this so we have developed and continue to update two mobile products that help any user get what they need: the HEMS Remote Mobile App and Web Enterprise. Both mean ultimate flexibility and productivity.

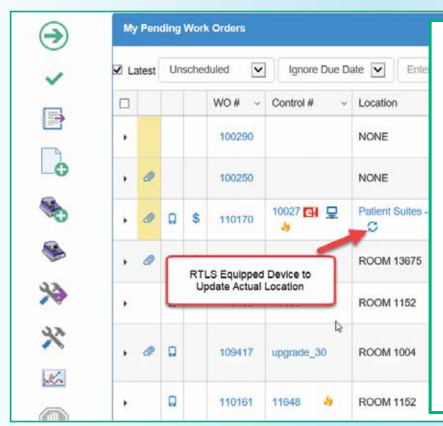
Our mobile products both have many features for managing and processing work orders, documentation, and parts ordering. They can also both be used on Apple (iOS), Android, and Windows phones and tablets.





## HEMS REMOTE OR WEB ENTERPRISE — WHICH ONE TO CHOOSE?

Depending on a particular hospital system's needs, one or both of Web Enterprise and HEMS Remote may be desired. Each one has certain features unique to it.



## HEMS REMOTE MOBILE APP

- Ability to work offline to access work order details and sync the user's updates later when connected again (also can work while online)
- Intuitive and wizard-driven makes it easy to use to complete work in the field – making the whole process faster
- Interactive dashboard
- Customizable view
- Barcode scanning
- Speech to text
- Timer to record time worked on the work order
- Signatures can be captured right in the app

## WEB ENTERPRISE

- Instantaneous work order updates that auto-publish to the server
- In addition to tablets and phones can also be accessed on a laptop or desktop
- Interfaces with purchasing systems like Lawson and PeopleSoft
- RTLS information to track devices
- Robust reporting with the data most needed by leadership and technicians
- The topology of networked devices with diagrams for switches and routers, and automatic detection of IP and MAC addresses from connected medical devices



