

# TECHNOLOGY ON THE FACTORY FLOOR

Manufacturers rely on pen and paper to track data. Since factory operators are working with their hands, it becomes invasive and time-consuming to write what work order they're working on, when, where, and for how long. That's why we're bringing IoT to the **factory floor**: making technology work for them.

## RE-ENVISIONING TIME TRACKING

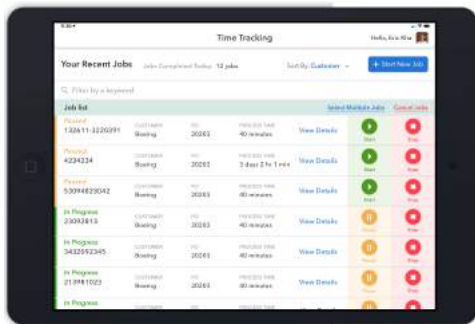
**XLR8** provides a two-pronged approach, with a mobile app and a voice-based operating system using an **Alexa skill**, to track time on work orders. This will help operators save time, and give managers accurate data to find their items and identify workplace anomalies.

### Voice-Based OS

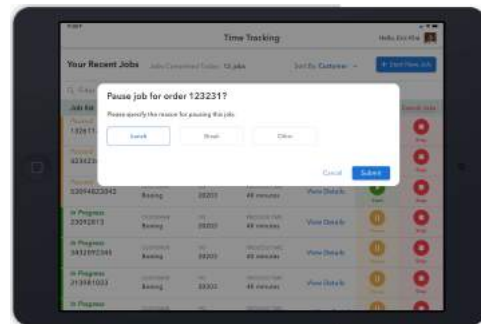


1. Hands-Free Technology
2. Non-invasive: say it, do it
3. Recognizes distinct voices

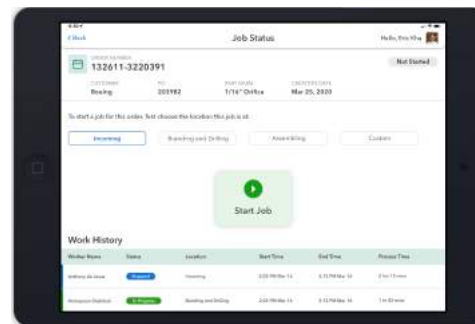
### Mobile User Interface



Find your orders' status.



Track your work orders.



Analyze job details.

Bringing IoT to the  
**factory floor.**