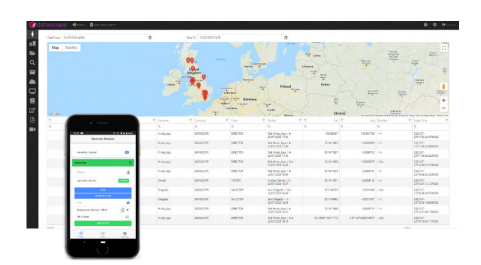


The Remote Worker App is an intelligent solution to monitor movements of workers attending remote sites anywhere in the country. Operatives can use the app to clock in and out of work sites they are assigned to from any smartphone.

Fully integrated with our Time & Attendance System - management can view swipe and shift data via the online system, generate reports and viewing mapped location data of all activity.

Dynamic Control

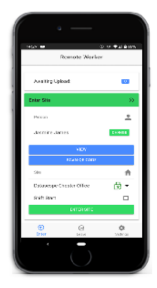
- Location Tracking
- Fingerprint and PIN authentication
- Fatigue Management question options
- GPS location and/or site selection
- Photograph capture
- Available on Android and iOS



Workers' location is registered in real time, along with the time that they clocked in and out. The captured data is then sent to the wider system for review. Site locations can be added through the web-based system, and companies can view data on their operatives via a range of bespoke reports. Companies can add as many operatives to the system as they wish.



Efficent Mobile App



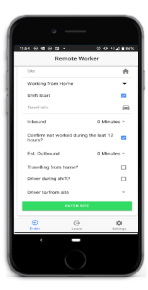
Sign in to any worksite from the app by selecting it from the list or scanning a QR code



Fingerprint and PIN authentication



Scan an operative's QR code to view a timestamped swipe history

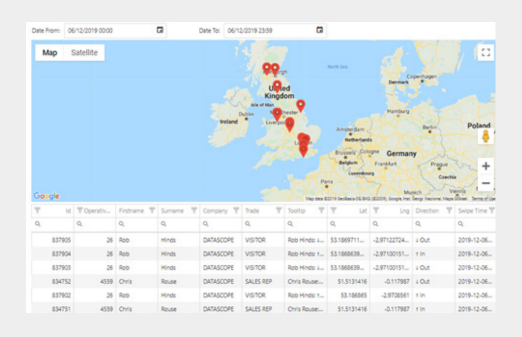


Multiple fatigue safety management questions for workers

Location Tracking

Operative swipes can be viewed on the map with timestamped swipe times and geographical location including Fingerprint and PIN Authentication.

System Administrators can grant access to the app remotely. An authentication token is sent to the user automatically via email. Users simply enter in the token, and choose a four-digit PIN.



Underpinned by industry leading Time & Attendance software

All of DataScope's Access Control Hardware comes with DataScope's Time & Attendance System as standard. Our system allows for intelligent operative onboarding and management while giving you full control of site access, powerful reporting tools and more.

