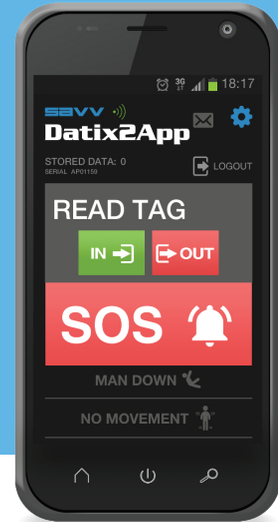


DATIX2APP

Datix2App is an innovative guard service management, mobile workforce management and lone worker protection. Combining NFC scanning and GPS tracking with the cutting edge functions typical of a man down alert system (panic alerts, loss of verticality and extended immobility), Datix2App stands out as a smart and integrated solution for tracking and protecting your valuable people and assets and remaining sure about their safety. The app is compatible with Datix Web, our web based monitoring tool.



Man down system for lone workers

Datix2App delivers safety to lone workers or those engaged in risky activities. The app converts a smartphone into a genuine man down system for lone workers. The app is capable of creating an alarm signal if the panic button (SOS) is pushed or automatically identifying loss of verticality or extended immobility. The alarms can be sent as text messages (SMS), by data connection to the Datix Web monitoring station or by automatic telephone number dialing.

FEATURES

- Android OS
- NFC tag scanning
- Automatic or manual NFC scanning with clock-in and clock-out
- Incident management
- GPS positioning
- Loss of verticality, immobility and panic alerts sent-out via text (SMS), data connection and automatic fixed/mobile number dialing
- Selectable verticality angle and base position
- Comprehensive filters to reduce false alarms
- User login with personal PIN

Security Guard Services

Datix2App is an innovative and modern system compared to traditional patrol systems. Datix2App helps security organizations and guard firms to manage and monitor their patrol systems in an increasingly effective manner. You need only locate the NFC tags along the patrol path and use the smartphone. Patrol data is then sent in real time to the monitoring station and are immediately available for checking and comparing with plan

Time and attendance

Datix2App converts the smartphone into an innovative handset for monitoring the location of off-site mobile workers. Employees use their own smartphones or those provided by their company to report the beginning and end of their shift by scanning the NFC tag identifying the site where they are working. The company can therefore check arrivals and departures in real time and calculate time and attendance

For more information,

GET IN TOUCH WITH US TODAY!

www.connectedfleet.co.nz

orders@connectedfleet.co.nz

07 8083022