

## ACTIVE CLOUD

Active Cloud is a smartphone application that has been designed to be deployed on Active Track (Pty) Ltd's newly launched Cloud Track device.

Active Cloud has the same functionality as the Active Track device, but runs off a smartphone which unleashes the power of a PDA and enables an interactive experience complementing the ever-growing product offering of Active Track (Pty) Ltd.

The Active Track device has proven to be the reliable workhorse of the guard monitoring industry. It is virtually indestructible and the GPS-enabled, RFID device has survived under the most difficult working conditions in the African guarding industry. The trade-off to having the rugged reliability is not having an LED display screen, which in turn limits the interactive experience a PDA or smartphone offers.

Active Track (Pty) Ltd's challenge was to find a solution that would complement the Active Track device in the field by using the same RFID infrastructure on site, reporting to the same database but giving the more qualified user access to the power of a PDA. To be able to offer the Active Track rental model with no capital expenditure to our customers, Active Track (Pty) Ltd has sourced a unique ruggedized IP68 smartphone fitted with a dual sim, Honeywell 2D barcode scanner, biometric reader, 8MP camera, artificial intelligence software, RFID reader and GPS & GSM functionality.

The Cloud Track device empowers the customer to use the Active Cloud application together with the traditional Active Track device as an integrated, improved guard monitoring solution. The RFID reader allows for the same patrols to be conducted with both devices and with the monitoring of alarms to be conducted from a single monitoring platform. The use of data messaging further enhances the company's offering, having created a real-time bi-directional managing solution through the use of Telegram. With the Cloud Track device, Active Track (Pty) Ltd can now offer the user a variety of modules on a single device in addition to the enhanced guard monitoring application.

Advantages of Cloud Track include:

- Randomized patrol points selected by the programme

- The ability to request the security officer to perform certain tasks and have photos taken of vulnerable areas
- Leaving voice notes for quick and easy reporting
- Generating incident reports in real-time while at the location of an accident.
- Updating the patrol report in real time, explaining why there is a failed patrol or deviation from the planned patrol
- Push to talk functionality
- Innovative panic alert conditions
- Multi-level access to user profile
- Mobile forms
- Guard movement 'Heat Map'
- Man-down function
- Login screen personalizing profile
- Integration into guard rostering programme with guard photo or biometrics on Cloud Track device
- GPS to verify guard movement
- Customised reporting that includes Active Track, Active Eye and Maestro control room monitoring software inputs.