EBS CASE STUDIES

I. AG/ AT (Active Guard & Active Track- personnel GPS with RFID reader) devices usage
   Case Study for South African Security Agencies Usage for daily patrols

Customer: MAXI SECURITY
Project name: MAXI SECURITY Headquarters
Assumptions: Better logistic, safety at work, time and cost saving
Short description: “Real Time Tour System Active Guard & Active Track” have been installed in all Maxi Security companies in South Africa, Kenya, Tanzania, Mozambique & Southern Sudan since 01.06.13.

The Active Track unit is a new security device manufactured by EBS that integrates RFID technology, GPS technology and a quad band GSM/GPRS mobile phone within a higher durable case. Active Track is a COST-EFFECTIVE management tool which is monitored live on a web-based application by the user or a 24/7 monitoring station.

The Active Track unit is designed to be a modern, easy to use device that offers many applications and a variety of benefits to its users. The handy, waterproof and shock-resistant casing, with built-in accelerometer, ensures that the device can be used by both commercial and private users.

Two-way voice communication device
• Panic button
• Man-down functionality
• GPS and RFID in one device
• Active view live web-based application
• User-friendly
• Personel monitoring
• Tamper and shock detection alert
• Online, real-time tracking and history
• Call back request
• RFID waypoints, geo-waypoints, geofencing
• Customised reports
• Large memory capacity