BioEnable offers wide range of Long Range RFID solutions

**UHF.One Integrated - UHF Reader with Integrated antenna**

✓ Long Range up to 12 meters
✓ Integrated All-in-One design
✓ High Identification Rate up to 200 Tags
✓ Suitable for Parking, Asset & Inventory management

**UHF.One - Desktop UHF reader/writer**

✓ High Speed Read/Write on UHF Tag
✓ Support Auto-running and Interactive Work Mode

**Tags**

- uID – ID Cards
- uLabels – Labels/Inlays
- uMetal01 – Metal Mount Tags
- uMetal02 – Small size metal mount tags

---

**BioEnable**

*Identify - Automate - Track*
RFID with Weigh bridge automation

SWM staff can view details & alerts on App / SMS

Integration of GPS, RFID & Automation systems provide real time data collection and monitoring of day to day work
BioBaby Infant Security System using RTLS

The BioEnable’s BioBaby Infant Security system offers proven protection against infant abduction / theft and Swapping by centralizing the infant database. With combination of advanced Wireless technology and biometrics the system becomes highly reliable and easy to use.

BioEnable RTLS = BioEnable software + Reader +Locator + tags + your LAN or Internet

In this system, Mother is tagged with a wrist bracelet. All mother information is associated in her tag & after baby pediatric check; also baby tagged with tamper proof tag at his ankle. Asset Trail will automatically associate baby ankle tag to mother wrist tag. After registration, the system processes this information and does De-duplication (for Biometric Footprint Data), to ensure the information is unique; this also helps identifying if the registered infant is not already registered in the system (which indicates the infant is abducted).

Easy Information Search

Baby/Mother Information at Single Dashboard

Third Party Application Integration.

Real-time Baby/Mother Location Tracking

Alert Management

Reports
Student and his parent registered with their details like student information, Student ’s Wireless Tag details, Parent information with their mobile number etc. Once the registration is complete, student is tracked for his movement across the premises and his presence in the classrooms can also be determined. This is achieved by installing Readers at various location in the school premises.

The Tracking data is collected at a central location in the school and optionally uploaded to central server, where data is processed and analyzed. Based on Rules and analysis various configurations can be set to inform (through SMS / Email / Web portal) parents about the kin's presence and exceptional movements. e.g., Parents can be informed once the student arrives or leaves school premises If he is not attending classrooms etc. In addition to this , Special Wireless Readers with GPRS enabled SIM cards can also be installed in buses, to track students presence in buses.
Applications

- PARKING MANAGEMENT
- INFANT SECURITY SOLUTION
- EMPLOYEE TRACKING & ATTENDANCE
- STUDENT TRACKING & ATTENDANCE
- ASSET TRACKING
- INVENTORY MANAGEMENT

Contact Us
BioEnable Technologies Pvt. Ltd.

Corporate Office: PUNE
Office No 203, 2nd Level Cyber City Tower S-4, Magarpatta City, Hadapsar, Pune-411013 MH, India

T:+91 20 66813668
M: +91-9370553222
+91-8600102376
smartcity@bioenabletech.com
www.BioEnabletech.com