The MFSTAB Terminal is all-in-one, affordable, WiFi enabled terminal. It can be used for various applications such as Time Attendance, Access Control, Workflow Management, Canteen Management, Visitor Management, Worker Management etc. This innovative Biometric clock will dramatically improve your ability to monitor your workforce movements during their working patterns and with features that gives you better time and management reporting.

The MFSTAB is suitable for both basic to moderately complex time and attendance requirements. The 7" Touch screen offers a wide range of possibilities, starting from the classical Time recording App to a complex Factory Data Collection App or a high-security solution with access queries supported by a comparison of live images with stored images or audio-visual communication to a Service Command Centre, e.g. for Data centres. Everything is possible.
WiFi ENABLED TERMINAL

Features

* Contemporary aesthetic that blends perfectly with modern architecture
* Support STQC/Aadhaar Certified fingerprint reader
* Can support various RFID readers like proximity reader, mifare reader or HID reader
* Wifi means cable less installations
* Data retention in case of power failure, no loss of data.
* Online/offline software makes individual operation easy to manage.
* Inbuilt battery backup to ensure 99.9% uptime
* Compatible with state of the art TimeTrak, BioPay software.
* 1:1 or 1:N Fingerprint Matching functions

Applications

* Time Attendance
* Access Control
* Worker Management
* Visitor Management
* Canteen Management
* Aadhaar Authentication
* Financial Inclusion/eKYC

Features

* Lowest FRR and FAR
* ISO Compatible Fingerprint Templates and Images
* ANSI Compatible Fingerprint Templates and Images
* 500 DPI STQC/Aadhaar approved Fingerprint Sensor
* CE, FCC, IEC60950, RoHS Certified Fingerprint Sensor
* Capacitive 7” Touchscreen of 800x400 pixels
* Front VGA Camera
* 4GB Memory with 512 MB RAM
* WIFI Enabled
* GPRS/EDGE Enabled
* 1.2GHz Dual Core Processor
* Dual SIM Card Support
* Android 4.2.2 OS