

# **Manvish eTech**

## **MiFAUN**

### **Access controller**

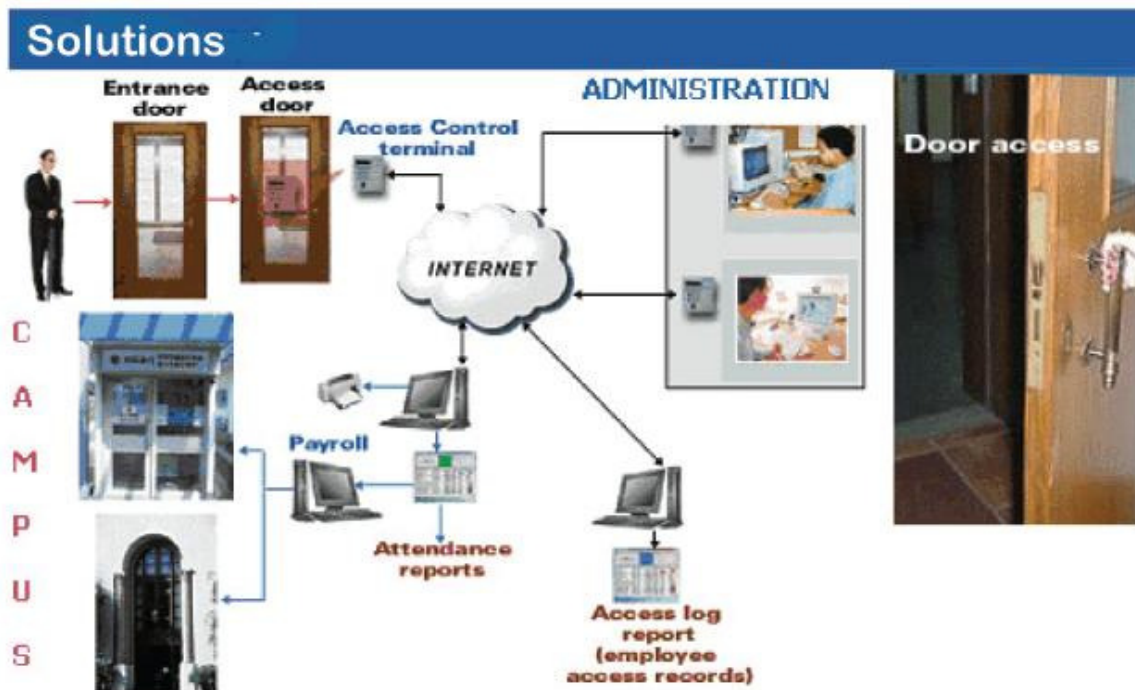
## Technical specifications:

- **CPU: 32 bit RISC CPU**
- **Template capacity: 50,000**
- **Transaction: More than 1 year**
- **Matching speed: less than 2 seconds**
- **FRR/FAR: 0.1% / 0.001**
- **1:1 and 1:N identification**
- **Optical/Silicon sensor with Teflon coating for scratch resistance**
- **Indicators: Low batter/Full battery/Power On**
- **Dimensions(W/D/H):110mm/40mm/210mm**
- **Weight:350gm**
- **Display:2.8" TFT color graphics LCD display**
- **Communication: RS232/USB/Ethernet**
- **Wireless(Optional): GSM/GPRS/WiFi**
- **Ethernet:10/100 Mbps/LAN/WAN**
- **Web enabled: Connects directly to internet without the need of any local PC**
- **Static IP not required**
- **Battery: Lithium-ion Rechargeable with up to 4 hrs back up**
- **Multi-Lingual: Any India or International language supported**
- **Keypad: 28 key alphanumeric pad with function keys**
- **Operation temperature: -5 degree C to +55 degree C**
- **Anti vandalism features: Alarm against forced removal and remote monitoring facility**
- **Built in readers(optional): Barcode/RFID-Contact/Contact-less**



The above image is only an indicative, the design and color may change without any prior notice

## Deployment scenario:



The above diagram shows the deployment scenario in any campus environment

**Manvish eTech owns the IP rights of all its products**

**What are the benefits to you as a user?**

- a. This implies that a high degree of customization with respect cost-volume-features, form factor and applications is possible.
- b. High reliability design and easy maintenance. Design incorporates remote diagnostics and application porting.
- c. Easy replacement.