

Web Enabled Biometric Solution MiFaun

Device Features:

- >CPU: 32 Bit RISC CPU
- >Built in Linux operating system
- >Storage memory expandable upto 2GB
- >Template capacity:50,000 expandable upto 100,000
- >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 battery,Battery full,Power on,graphical message display
- >Display:2.8" TFT Hi resolution Colour Graphics LCD screen
- >Options to display Employee Photograph in colour
- >Communication:RS232/USB(Optional)
- >Wireless(optional):GSM/GPRS/WiFi
- >Ethernet:10/100Mbps,LAN/WAN
- >Web features: IP enabled direct interface to Internet without PC
- >No static IP required
- >Directly connects to internet without PC
- >Keypad:Mobile type keypad with Function keys
- >Built in reader(optional): Proximity smart card reader
- >Can be used for access control
- >Multi-lingual(Optional):Regional language supported.
- >Battery:Lithium-ion battery,chargeable,Upto 3-4 hrs
- >Operation temperature: -5 to 55 degree celsius



Manvish MiFaun Web enabled Biometric Solution architecture

- >MiFaun units are connected to the internet without the need of a PC.
- >All the devices are IP enabled, and will have different IP address.
- >No static IP required for biometric devices.
- >Automatic synchronisation with the central server.
- >All the units can be monitored from the central server.
- >Both network and stand alone mode supported.
- >Encryption technique adopted.
- >The database can be remotely uploaded or downloaded between central server and MiFaun units.
- >Operates in client/server mode.
- >Real time monitoring of users' in-and-out log
- >Different MiFaun units can be placed anywhere in the world and connected to a central server;No limit in distance.



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