



BioIndustrial

Biometric Time Clock



Features

- **Industrial metal case**
- Fast verification (no PIN required)
- Job costing
- Bell ringing
- Roster restrictions
- Ethernet & serial comms
- Web interface
- Displays user name on verify
- Up to 10,000 template capacity
- Supports PIN/Password entry
- Access control
- Weigand option
- iDt comms assist management software available



iDt Group

NZ 0800 111 438
www.idt.co.nz

AUS 1300 139 460
www.idtec.com.au

FINGERSCAN

from iDt

What is Fingerscan?

Fingerscan is a Biometric device that is used to collect start and finish times for payroll. This technology replaces timesheets, timeclocks, swipecards etc.

THE ADVANTAGES ARE:

- No moving parts - low maintenance
- No swipecards/timecards - less expense, lost cards etc
- No manual input - more accuracy, less processing time etc.
- Durable - can be used in harsh conditions
- Multi functional - can be used for access control etc.

What is Biometrics?

Biometrics is the Science of using a measurable physical characteristic to verify the identity of a person through automated means.

What is a Fingerscan unit?

The Fingerscan unit is a biometric verification device that uses the unique characteristics of the human finger to provide personal verification of a PIN number.

Privacy

Fingerscan users can be assured that their privacy is not only protected, but enhanced by the system. The "Template" used is not a fingerprint, and can in no way be reverse engineered to produce a fingerprint for comparison.

Who uses Fingerscan? (sample list of users)

- Fletcher Building
- Turners and Growers
- Tip Top Ice Cream
- Cavalier Bremworth
- Toll Australia
- DHL
 - Fliway Transport
 - Weyerhauser Group
 - Kelly Services
 - SKYCITY Group
 - Moore Wilson's
 - Marley Group
- Griffins Foods
- Wallace Bishop Jewellers
- Selwyn Village Aged Care Group
- St Basils Homes
- Tyco
- Noosa Springs Resort
- Rainbows End Amusement Park
- Auckland Kindergarten Association
- Zeacom Corporation
- Navman
- Rinnai
- Shimano