



# Fingerlan Access Control

## Device Management and Access Control Software

FingerLan Access Control runs as a service on a PC or Windows Server, and allows multiple PeopleKey finger scanners to be connected across a wired or wireless network. FingerLan Access Control manages all of the finger scanners across your network. Each time someone uses a scanner to scan in or out, that transaction is stored on the scanner itself and sent over the network, where it is archived in a database. FingerLan Access Control can monitor dozens of finger scanners across multiple sites. In case of a network outage, FingerLan Access Control will sync with all of the scanners across your network ensuring all transactions are captured.

### Features

#### Access Control

- Individual or group configuration of Finger scanners
- Template distribution configuration, user configuration
- Fully automatic auditing and transaction recovery after network outages
- Configurable time zones (30) to limit user access times
- Transaction monitoring - in real-time and historical reports
- Runs as a background Windows service
- Supports devices across unlimited numbers of UTC time zones
- RS485 multi-drop network for up to 32 Finger scanners per communications port
- RS232 communications
- Ethernet communications via LAN or WAN
- Ethernet communications over a 3G or Internet link
- Safely and conveniently control, limit, monitor and audit physical access to any Finger scanner guarded entrance
- Real time visibility of attendance using "Access Insight" on-line reporting tool (additional fees apply)

### Specifications

Template Storage	Up to 100 templates can be stored (fees apply to extend this limit)
Scanner Management	Up to 9 finger scanners can be managed (fees apply to extend this limit)
Template Types	ANSI standard and/or Proprietary
Databases Supported	Microsoft Access
Fingerscanner Types	All PeopleKey Finger Scanners with

#### PC Host System Requirements

Operating System	All Windows operating environments currently supported by Microsoft Physical or Virtual environment
Processor	Dual Core Processor or greater
System Memory	300MB Hard Drive space, 4GB RAM or greater (System Load Dependant)
Communications	Ethernet or RS485 or RS232 network from Fingerlan to Fingerscanners

#### PeopleKey Head Office

Suite 4.01,  
33 Lexington Drive,  
Bella Vista NSW 2153  
Australia

Free Call within Australia: 1800 015 458  
Email: [sales@peoplekey.com.au](mailto:sales@peoplekey.com.au)