People Fingerlan

Device Management and Access Control Software

Fingerlan runs as a service on a PC or server, and allows multiple PeopleKey finger scanners to be connected across a wired or wireless network. Fingerlan's primary job is to manage the network of finger scanners. Each time someone logs in or out on a scanner, that transaction is stored on the scanner itself and sent over your network to Fingerlan, where it is archived in a database. Fingerlan can monitor thousands of finger scanners across multiple sites. In case of a network outage, Fingerlan will sync with all of the scanners across your network ensuring all transactions are captured.

Features

General Individual or group configuration of Finger scanners

Template distribution configuration, user configuration

Full query based reporting

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 Fingerscanners per communications port

RS232 communications

Ethernet communications via LAN or WAN

Ethernet communications over a 3G or Internet link

Definable ASCII file output for integration with third party systems

MSSQL, ORACLE or MS Access Database options

Automatic device firmware upgrades

Time and Attendance Integrates seamlessly into existing software applications for payroll, rostering

and time and attendance

Access Control Safely and conveniently control, limit, monitor and audit physical access to any

Fingerscanner guarded entrance

Sophisticated configuration for high security areas Real time WIWO (Who's In / Who's Out) reporting

Specifications

Template Storage Unlimited

ANSI standard and/or Proprietary **Template Types**

Databases Supported Microsoft Access, MSSQL, ORACLE

Fingerscanner Types

and FW

user definable via configuration tool,

ASCII Text

All PeopleKey Finger Scanners with

firmware version UA2.13 or later

PC Host System Requirements

Operating System All Windows operating environments

> currently supported by Microsoft Physical or Virtual environment

Processor Dual Core Processor or greater

300MB Hard Drive space, 4GB RAM or System Memory

greater (System Load Dependant)

Communications Ethernet or RS485 or RS232 network

from Fingerlan to Fingerscanners



137 Beach Street Port Melbourne VIC 3207

> Phone: 1300 70 90 28 Email: support@idsecurity.com.au

