



A complete enterprise wide access control and security solution incorporating SQL database technology.

BioAccess is a Client server application that allows you to conveniently control, limit, monitor, action and audit physical access to any sized building. It is a scalable solution that will efficiently operate in small or large working environments, across multiple timezones, countries and locations.

Through the use of separately configurable Access times, any employee (or group of employees) can be given access to any door, window, or access point for any period of time including holidays and weekends.

BioAccess user configurable group structures allows all aspects of access control including audit trails, reporting, template management, and access to be easily managed.

Incorporating a NT service design, BioAccess is capable of growing with your business as you add or remove access points.

BioAccess uses TCP/IP messaging protocol with your existing LAN/WAN. All communications between Service, Database and Client is configured with TCP/IP communications.

“with BioAccess my company no longer needs its proximity cards and this has saved hundred of hours of administration time.”

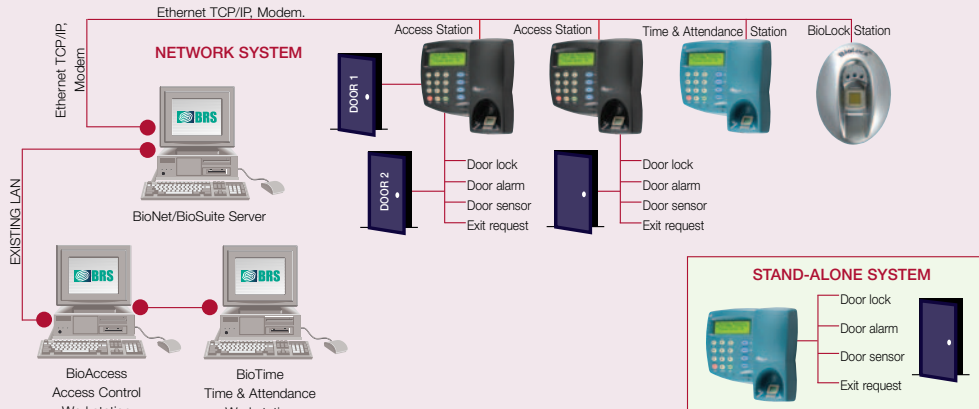


Benefits

- No traditional hardware controllers required
- Easy to install graphic web based installer
- Low maintenance
- Real time operation
- Multiple TimeZones per user per site
- Incorporates Microsoft SQL database
- Eliminate the cost of proximity cards

Standard Features

- Biometric terminal hardware management
- Visitor control
- Access control
- Time & attendance
- Animated mapping and floor plans
- Elevator control
- Permanent & part time access TimeZones
- Duress
- Anti-Passback
- MultiFinger verify
- User lockout
- Man trap
- Temporary access, usage access & date/time usage
- Software user access rights
- Definable text file output creator



Standard Features (cont.)

- Definable Text File Output Creator
- Definable DSN (ODBC) Output
- User definable Report Generator
- Crystal Decisions Reports Support
- Date/Time synchronisation
- User Definable Fields
- User Images and Details
- User Messaging
- Integrated Email Notification
- Alarm Monitoring and Notifications
- SMS Notifications
- Guard Control
- Daylight savings Adjustments
- Public Holiday Definitions
- Bell/Siren Outputs
- Recycle Bin
- System Scheduler
- Auto Application Lockout
- Database, Client and Service can reside on different PC's
- True 32 Bit windows software
- Incorporates Microsoft SQL Database
- 3 Tier Client Server Design
- Who is on site report
- Provides real-time management reports

Technical Requirements

SERVER REQUIREMENTS

1. Win2K, WinXP, Win Server 2000 or Server 2003
2. MSSQL Server 2000 or MSDE (Microsoft Desktop Edition) Database

3. 200MB HDD space
4. Pentium 4, 2.8Ghz
5. 64MB of RAM

DATABASE REQUIREMENTS

1. Win2K, WinXP, Win2000 Server, Server 2003
2. MSSQL Server 2000 or MSDE (Microsoft Desktop Edition)
3. 150MB HDD Space
4. Pentium 4, 2.8Ghz
5. 64MB RAM, 128MB if PC is not dedicated to the BioAccess Application.

CLIENT REQUIREMENTS

1. Win2K, WinXP, Win2000 Server, Server 2003
2. MSSQL Server 2000 or MSDE (Microsoft Desktop Edition)
3. 75MB HDD Space
4. Pentium 4, 2.8Ghz
5. 64MB RAM
5. Resolution of at least 800x600 at 32 bit Colour, but 1024x768 is preferred

Please note:
Systems utilising 10 or more hardware devices off the BioAccess network require a dedicated PC or Server.



BIO RECOGNITION SYSTEMS®

Head Office
Unit 11, Building F, 16 Mars Road,
Lane Cove, NSW 2066 Australia.
Tel: +61 2 9882 8600
Fax: +61 2 9427 2503
Freecall: 1800 421 616

Multiple Patents Pending



Designed, developed & manufactured in Australia

www.brsgrp.com