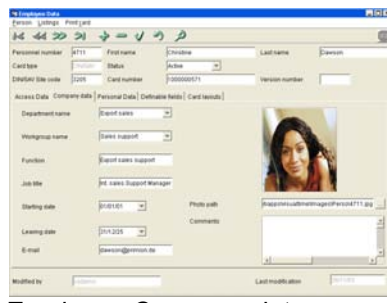


Smart ACCESS

Your professional, and economical access control solution



Employee Company data screen

SmartACCESS has been developed to meet the needs of the standard access installation market without compromising on the features and benefits you would expect from a much larger application.

It enables a low-cost access control start-up, which can then be expanded and enhanced as your requirements grow.

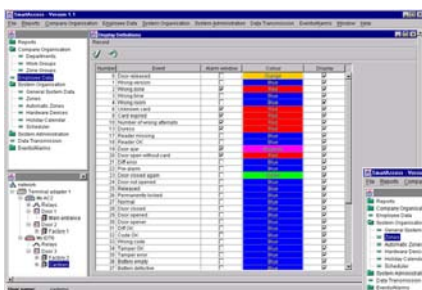
SmartACCESS is a product that delivers scalability and performance, combined with reliability, portability and flexibility and an ease of use, which are second to none.

The system is delivered ready to install with a free of charge SQL-database on board so that with a few simple installation steps, your software will be up and running within a very short time.

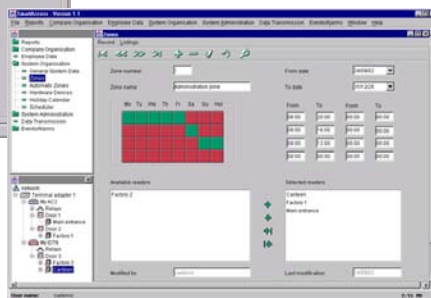
An extensive User Manual and context-sensitive on-line Help complete the range of tools to make working with SmartACCESS simplicity itself.

SmartACCESS uses a classical Client/Server architecture. Door controllers can be connected using TCP/IP, RS 485 or RS 232, with an integrated terminal driver software.

As the system supports all ISO 639 languages, the on screen text and Help text can very easily be translated into your own language or the existing texts can be customised to meet your own requirements



Alarm Event Definition



Zone or Access Level Classification

Features

- Database management for up to 1000 users
- Freeware SQL database from Borland
- Connection of up to 32 control units
- JDBC database interface
- Data access protection with up to 99 passwords and 99 user groups
- Administration of up to 128 Access Levels/Zones
- Door code control
- PINcode control with automatic generation
- Holiday calendar for up to 48 public holidays
- Extended User database with Cost Centres, Departments and Personal data
- Multi-lingual user guidance
- Alarm management system
- TCP/IP network communication
- Log book entries retained for up to 3 months
- Integrated realtime alarm reporting
- Supports Duress code operation

Your prime key
to time and security
management.

primion

Technical Specifications

32 bit Operating system: Windows NT, 2000, XP

Operating mode: Offline-enabled access management system

Database: Freeware SQL database from Borland

Database interfaces: ODBC / JDBC

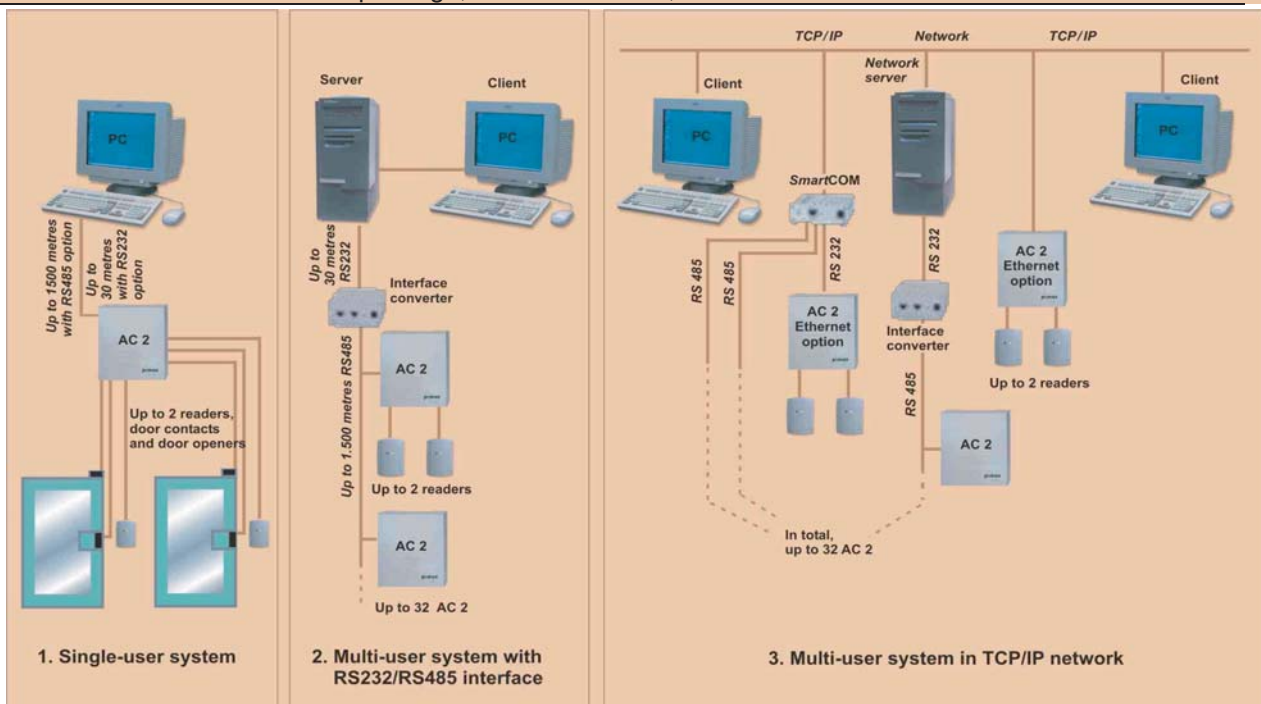
Programming languages: Java, Visual C

Communication: TCP/IP protocol, RS 485 with interface converter or RS 232 direct PC connection

Compatibility: The software is designed to work with primion hardware

Ordering Information

Y001-008.01	SmartACCESS package, 1 Hitag reader
Y001-018.01	SmartACCESS package, 1 Hitag reader, 1 door release
Y001-009.01	SmartACCESS package, 2 Hitag readers
Y001-019.01	SmartACCESS package, 2 Hitag readers, 1 door release
Y001-001.01	SmartACCESS package, 1 Legic reader
Y001-011.01	SmartACCESS package, 1 Legic reader, 1 door release
Y001-003.01	SmartACCESS package, 2 Legic readers
Y001-013.01	SmartACCESS package, 2 Legic readers, 1 door release
Y001-006.01	SmartACCESS package, 1 Mifare reader
Y001-016.01	SmartACCESS package, 1 Mifare reader, 1 door release
Y001-007.01	SmartACCESS package, 2 Mifare readers
Y001-017.01	SmartACCESS package, 2 Mifare readers, 1 door release



Atermon Systems S.A.

224 Messogion Avenue,
GR 15561 Holargos,
Athens, Greece

Tel. : (+30) 210 6544534

(+30) 210 6549864

Fax : (+30) 210 6561380

www.atermon.gr

Email : info@atermon.gr