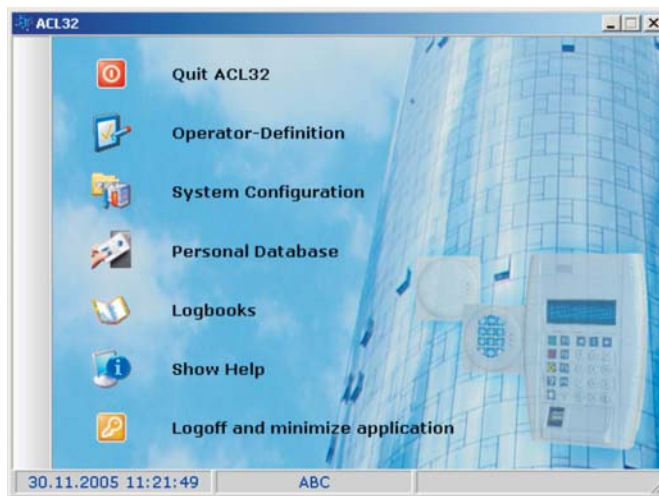


## New smart system ACL32

The new easy to handle ACL32 software was specially developed for the needs of medium-sized companies and branches of big companies. It realizes the entry to access control on the simplest way. Within a short time individual and powerful access applications can be configured. Also technical well-engineered biometric systems like fingerprint comparison are fully integrated to the software.

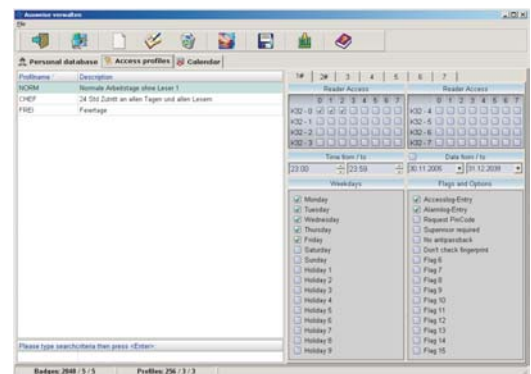


### System requirements:

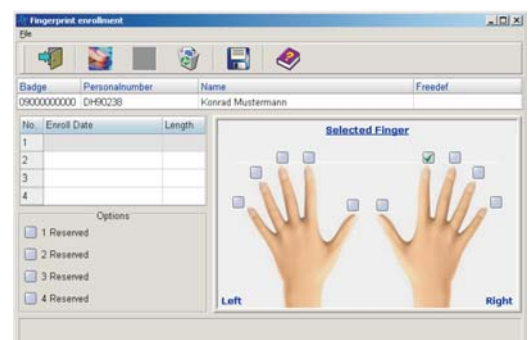
- Intel Pentium CPU 1GHz speed / or higher 512MB RAM or higher
- VGA graphics resolution 1024 \* 768 dots, 1280 \* 1024 dots recommended
- Microsoft WINDOWS 2000 or WINDOWS-XP
- Ethernet 10/100 MBit

- Access control for up to 2000 persons
- Up to 64 cardreaders, 2176 supervised inputs (with KDM) and 1600 outputs (KDA)
- Configuration for up to 8 access door controller XMP-K32/K32lite
- Support of biometric fingerprint-cardreaders
- Electronic calendar with automatical daylight savings
- Offline alarming via Mail and / or SMS
- Software is able to work without installation directly from USB-Stick
- Up to 32 trendgraphics with 2048 values each K32
- Worthwhile investment on upgrading to the online system BABYLON-NT
- Attractive pricing

### Access profiles to enter buildings and rooms

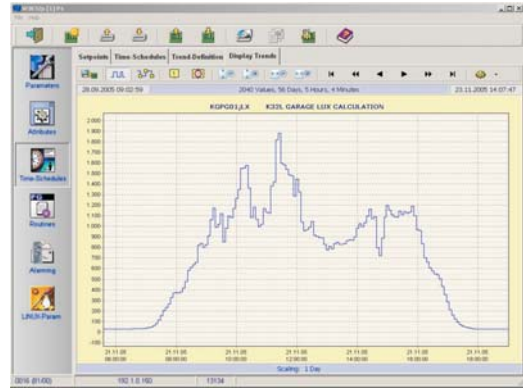


### Enrollment of fingerprints



## Extensive trendgraphics

- Realtime displaying of bookings and alarms
- Longtime-storage of bookings and alarms within CSV-format
- High end 256 Bit encryption of the network-communication
- Live-supervision of all connected door controllers
- K32 configuration compatibel with BABYLON-NT
- Extensive online-help



## Complete documentation within alarm- and acces-logbook

## Neatly arranged personal database

Badge	Personnummer	Version	Name	Funkid	PoCode	Stuche	Profile	Flags (F)
000000000000	00000000	00	Patric Mustermann				CHEF	
000000000000	11222	00	Paula Paternusch				NORM	
400079070740	70779007	00	Paul Benz	1234567			FREI	
123456789000	9123	00	Neue Margaret				FREI	
100340000000	264789	00	Wib Wunder				CHEF	

Datei / Time	Passwort	Event text
30.11.2005 11:12:23	ACL32-KD20a 01:00:00	Substage Alarm
30.11.2005 11:13:12	ACL32-KD20a 01:00:00	End Substage Alarm
30.11.2005 11:11:06	ACL32-KD20a 01:00:00	Substage Alarm
30.11.2005 11:11:05	ACL32-KD20a 01:00:00	End Substage Alarm
30.11.2005 10:59:13	ACL32-KD20a 01:00:00	Substage Alarm
30.11.2005 10:59:12	ACL32-KD20a 01:00:00	End Substage Alarm
30.11.2005 10:59:12	ACL32-KD20a 01:00:00	Substage Alarm
30.11.2005 10:59:12	ACL32-KD20a 01:00:00	End Substage Alarm
30.11.2005 10:59:12	ACL32-KD20a 01:00:00	Substage Alarm
30.11.2005 10:59:11	ACL32-KD20a 01:00:00	End Substage Alarm

# ACL32 system overview

