

ISGUS TIME MANAGEMENT

Your partner for complete solutions!

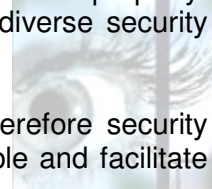
ZEUS[®] Access

- ▶ Security Lock Plan
- ▶ Biometrics
- ▶ Visitor Management
- ▶ Badge Personalisation

Security Via Access Control

Access control is the primary element in any security concept. Security management systems protect employees, buildings, office equipment, stock and intellectual property. ISGUS hardware and software applications are an effective solution to diverse security requirements at all times.

Organisational structures and employee tasks change over time and therefore security areas, room zones and authorisations for staff and visitors must be flexible and facilitate fast and efficient administration.



The Intuitive Security Lock Plan

The central ZEUS[®] instrument to grant or withdraw access authorisations to employees is the security lock plan. This is represented within the application as a

Employee	0000 Headquaters	0100 Management	0200 Employee Administration	0300 Employee Support	0400	0500	0600	0700	0800	0900	1000	1100	1200	9999
001 Messaging	10	1	1	10	10	10	10	10	10	10	10	10	10	10
Apple, John				10									1	1
Book, Herbert													10	10
Dean, Paul													10	10
Dillon, Matt														
011 Employee Administration		11	11			11	11							11
Biri, Jeany							11							
Brown, Andy														
Deane, Chris														
Fast, Mike														
Flower, David		21	21	21	21									
Good, Franky							11	11	11	11	11	11		
Mayer, Steve														
Miller, Andy			21	21	21	21								
Miller, Bob														
Miller, Rose			21	21	21	21								
Olsen, Steve														10
Paul, E other														
Perry, Jill								9999	9999					
Pouchmann, Paul														
Redfisch, Paul														
Reichmann, Tom		21	21	21	21									
Sandmann, Paul														
Schumacher, Linda													1	1
Schwartz, Peter							11	11						
Smith, Lance														
012 Employee Support						1	1	1	1	1	1	1	1	1

clearly structured matrix enabling you to quickly discover who is authorised to enter specific access points and what staff are in specific areas.

Easy and Therefore Secure

Assignment of access rights to employees of an organisational unit is made through the principle of inherited rights.

The detailed view of the security lock plan also provides an audit trail in terms of when authorisations were granted and supports detailed access planning.

Secure Administration

The first step in security management is definition of access authorisations, security levels and reporting requirements. Detailed user rights can be assigned for single security areas, room zones and individual doors. A decentralised administration model can be introduced to enable safety officers, responsible for the security in various buildings, individual administration authorisation levels.

Security lock plan report				Output range: 05.06.06 - 11.06.06						
Security area: 100 ISGUS headquarters				Mo 5	Tu 6	We 7	Th 8	Fr 9	Sa 10	Su 11
PersNo	Name, first name	Room zone	Terminal							
65386	Bacon, Kevin	2 2 Entrance North - East	81 Entrance North - East IT 860	VWa	VWa	VWa	VWa	VWa	VWa	VWa
		1 1 Main entrance	72 Main entrance IT 820	VWa	VWa	VWa	VWa	VWa	VWa	VWa
		12 12 Production	52 Warehouse IT 4xx	VWa	VWa	VWa	VWa	VWa	VWa	VWa
		14 14 Canteen	82 Production IT 860	VWa	VWa	VWa	VWa	VWa	VWa	VWa
65387	Apple, John	51 51 Gate	51 Gate IT 4xx	SUP	SUP	SUP	SUP	SUP	SUP	SUP
		1 1 Main entrance	72 Main entrance IT 820	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		3 3 Entrance North North West	83 Entrance N-N West IT 860	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		4 4 Entrance North - West	85 Entrance North - West IT 860	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		12 12 Production	82 Production IT 860	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		13 13 Support/Development	53 Development IT 4xx	SUP	SUP	SUP	SUP	SUP	SUP	SUP
			54 Support 2 IT 4xx	SUP	SUP	SUP	SUP	SUP	SUP	SUP
			84 Support IT 860	SUP	SUP	SUP	SUP	SUP	SUP	SUP
		11 11 Administration	73 Administration IT 840	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		21 21 Conference rooms	56 Conference room 2 SR2 IT 4xx	LeA	LeA	LeA	LeA	LeA	LeA	LeA
			86 Conference room IT 860	LeA	LeA	LeA	LeA	LeA	LeA	LeA
		65388	Dean, Paul	51 51 Gate	51 Gate IT 4xx	SUP	SUP	SUP	SUP	SUP
2 2 Entrance North - East	81 Entrance North - East IT 860			LeA	LeA	LeA	LeA	LeA	LeA	LeA
1 1 Main entrance	72 Main entrance IT 820			LeA	LeA	LeA	LeA	LeA	LeA	LeA
3 3 Entrance North North West	83 Entrance N-N West IT 860			LeA	LeA	LeA	LeA	LeA	LeA	LeA
4 4 Entrance North - West	85 Entrance North - West IT 860			LeA	LeA	LeA	LeA	LeA	LeA	LeA
12 12 Production	52 Warehouse IT 4xx			LeA	LeA	LeA	LeA	LeA	LeA	LeA
	82 Production IT 860			LeA	LeA	LeA	LeA	LeA	LeA	LeA
13 13 Support/Development	53 Development IT 4xx			LeA	LeA	LeA	LeA	LeA	LeA	LeA
	54 Support 2 IT 4xx			LeA	LeA	LeA	LeA	LeA	LeA	LeA
	84 Support IT 860			LeA	LeA	LeA	LeA	LeA	LeA	LeA
11 11 Administration	73 Administration IT 840			LeA	LeA	LeA	LeA	LeA	LeA	LeA
21 21 Conference rooms	56 Conference room 2 SR2 IT 4xx			LeA	LeA	LeA	LeA	LeA	LeA	LeA
	86 Conference room IT 860	LeA	LeA	LeA	LeA	LeA	LeA	LeA		
	14 14 Canteen	74 Canteen IT 860	LeA	LeA	LeA	LeA	LeA	LeA		

Audit trail

The automatic audit trail function in ZEUS Access[®] provides a full revision history and supports historical tracking of alarms and unauthorised access attempts.

All access transactions, events and alarms effected on ISGUS terminals and access readers are stored and can be used for further evaluation and analysis.

One Identification Medium for Everything

ISGUS solutions can be extended at any time through the introduction of fully integrated additional modules from the ZEUS[®] application suite:

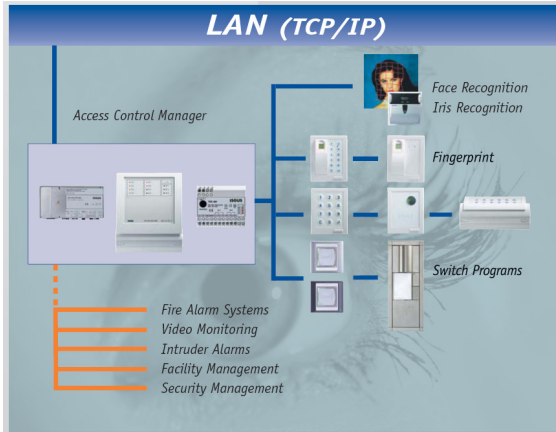
- Time Management
- Visitor Management
- Staff Scheduling
- Plant Data Collection
- Badge Personalisation

Full integration means that staff have one identification for all ZEUS[®] application modules enabling them to record working times, open doors, use elevators, open barriers and gates, etc.

Start	Stop	Type	Booking	Locked	Mo	Tu	We	Th	Fr	Sa	Su	Ph
00:00	06:00	With PIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
06:00	19:00	Without PIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19:00	00:00+	With PIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
00:00	00:00+	With PIN	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
00:00	00:00+	With terminal code	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Alarm Management

The access control central unit transfers alarm events directly to the alarm management console. In case of an emergency, sabotage, open door or entry of a panic PIN, security and facilities management are informed immediately via SMS.



Intruder alarm systems can be enabled/disabled by means of the ISGUS security transponder via an IT410 terminal when entering/leaving the building.

ISGUS GmbH
Oberdorfstraße 18-22
D-78054 Villingen-Schwenningen
Phone +49 77 20/ 3 93-0
Fax +49 77 20/ 3 93-184
info@isgus.de
www.isgus.de

