

The logo for ACS Access Control Systems features a stylized 'ACS' in a bold, blue, sans-serif font. To the left of the letters are three vertical bars of varying heights, also in blue. To the right of 'ACS', the words 'Access Control Systems' are written in a smaller, black, serif font, stacked on two lines.

DOOR SYSTEMS | MULTI-DOOR ACCESS CONTROL SYSTEMS | TURNSTILE ACCESS CONTROL SYSTEMS
CAFETERIA ACCESS CONTROL SYSTEMS | GYM & MEMBER TRACKING SYSTEM | SCHOOL-STUDENT CONTROL SYSTEM

In access control systems, our goal is to control and prohibit the access of unauthorized person to certain areas.

For this process, turnstile will be used if the exterior door will be controlled. if other doors inside of the company will be controlled, card or fingerprint readers will be used.

In access control systems, using cards, or fingerprints, all the doors, all the days and hours that can be access is defined to the system before. If reports want to be taken, system will need computer connection.

With access control system, not only door and turnstiles, parking lots and barriers can be controlled too. Situation informations can be transferred to the system or

ACCESS CONTROL SYSTEMS



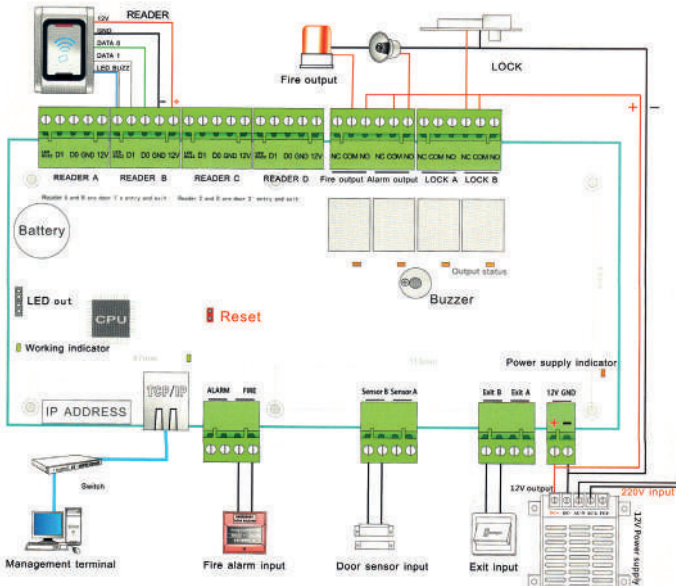
www.polimek.com.tr

I - DOOR ACCESS CONTROL SYSTEMS

- Most preferred access control system application.
- Card, fingerprint or face recognition can be used.
- If desired, system can be used as door lock, or informations can be stored at the device for later transmission.

Door	ID	Full Name	Department	Access
R001	22004	Buğrahan Başal		02.08.2014 08:10
	22004	Buğrahan Başal		02.08.2014 01:14
	22004	Buğrahan Başal		04.08.2014 01:20
	22004	Buğrahan Başal		06.08.2014 07:46
	22004	Buğrahan Başal		08.08.2014 08:05
	22004	Buğrahan Başal		08.08.2014 08:05
	22004	Buğrahan Başal		09.08.2014 09:58
	22004	Buğrahan Başal		09.08.2014 11:00
	22004	Buğrahan Başal		09.08.2014 11:08
	22004	Buğrahan Başal		09.08.2014 15:54
R002	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:10
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20
	22004	Buğrahan Başal		09.08.2014 14:20

ID	Full Name	Department	Entry	Exit	Time			
Z001	BALKAN KAZANCI		02.08.2014 08:10	02.08.2014 18:10	09:00			
			02.08.2014 01:14	02.08.2014 01:20	00:06			
			04.08.2014 01:20	04.08.2014 07:46	06:26			
			06.08.2014 07:46	06.08.2014 08:05	00:19			
			08.08.2014 08:05	08.08.2014 08:05	00:00			
			08.08.2014 08:05	08.08.2014 08:05	00:00			
			09.08.2014 09:58	09.08.2014 11:00	1:02			
			09.08.2014 11:00	09.08.2014 11:08	00:08			
			09.08.2014 15:54	09.08.2014 14:20	-1:34			
			09.08.2014 14:20	09.08.2014 14:20	00:00			
Count of Access: 27			Time: 09:15					
Z002	MUSTAFA KAZANCI		03.08.2014 08:00	03.08.2014 08:00	00:00			
			03.08.2014 08:00	03.08.2014 08:00	00:00			
			Count of Access: 2			Time: 00:00		
			Z003	MUSTAFA KAZANCI		03.08.2014 08:07	03.08.2014 08:07	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
						03.08.2014 11:00	03.08.2014 11:00	00:00
03.08.2014 11:00	03.08.2014 11:00	00:00						
03.08.2014 11:00	03.08.2014 11:00	00:00						
03.08.2014 11:00	03.08.2014 11:00	00:00						



II - MULTI-DOOR ACCESS CONTROL SYSTEMS

- Card readers with wiegand protocol is connected to all doors. All of the readers are also connected to a main control panel that has a PC connection.
- Depending on the door, electromechanic or electromagnetic locks, button mechanisms and access control software is the main components of the system.



www.polimek.com.tr

III - TURNSTILE ACCESS CONTROL SYSTEMS

- With turnstiles, Entry/Exit times, visitors, dining halls, cafeterias, stadiums, toilets etc. can be controlled.
- From piers to stadiums, business centers, swimming pools and many different areas are being controlled with turnstiles.
- Nowadays, turnstile models are diversified and there are different models suitable for every different location.
- Also, readers can be mounted to the turnstiles and accesses can be controlled.

AMAN 28.01.2015
Employee Entry/Exit Report

Report Starting Date: 01.01.2014 00:00
Report End Date: 28.01.2015 23:59

ID	Full Name	Department	Door	Date
226904	BURHAN BAKI		Kaf111	02.01.2014 16:10
				02.01.2014 16:19
				02.01.2014 16:14
				03.01.2014 16:20
				03.01.2014 16:28
				06.01.2014 07:46
				06.01.2014 08:05
				06.01.2014 09:06
				06.01.2014 09:53
				06.01.2014 09:56
				06.01.2014 11:01
				06.01.2014 11:09
				06.01.2014 13:34
				06.01.2014 14:09
				06.01.2014 14:18
				06.01.2014 14:41
				06.01.2014 14:41
284178	M. ALI KANDEMİR		Kaf111	03.01.2014 09:29
				03.01.2014 09:30
				06.01.2014 09:50
				06.01.2014 09:51
				06.01.2014 09:51

Geçiş Sayısı: 27

Geçiş Sayısı: 4

IV - CAFETERIA ACCESS CONTROL SYSTEMS

- The main purpose of cafeteria access control system is to determine how many meals that employee eats, organize meals.
- With cafeteria control system, Reports can be taken regarding, which employee eats at which meal time, how many meals are eaten or can be eaten, when he eats and etc.
- Meals can be defined to employee, departments or units and that meals can be priced or credited. Using software, time intervals of meals can be defined and people can only access cafeteria at those designated times.
- If an employee has a credit to eat meal at designated time interval, system allows access, otherwise don't.

Reports types:

- Detailed Report.
- Summary Report. (meals per person)
- Meal Report.
- etc.

System components; card, or fingerprint reader, cafeteria control software and turnstile if desired.



GELMEYENLER RAPORU - 03.01.2014

Report Date: 03.03.2014

No	Ad Soyad	Departman
2	AHMETFAHRETTİN	ATL
3	ATAKAN YILMAZ	ATL
4	CEVREKULPILAR	ATL
5	CEM FERİDAN	ATL
6	HAZAN HİSRET YILMAZ	ATL
7	MEHMET ZEKİ ÇELİK	ATL
8	BÜYÜKALP	ATL
9	MEHMET AKIF AYDIN	ATL
10	SABRİ CAN ELDİZ	ATL
11	ERDEM KÜZÜ	ATL
12	MEHMET KADİR ÖZÜ	ATL
13	ÇAĞÇAĞ ÖZÜ	ATL
14	MERHA YÖRE	ATL
15	MEHMET SAHİP	ATL
16	ARSLAN ÖZÜ	ATL
17	MEHMET AKIF AYDIN	ATL
18	YİĞİT SELİM	ATL
19	ERDEM KÜZÜ	ATL
20	YUSUF ÖZÜ	ATL
21	MEHMET AKIF AYDIN	ATL
22	MEHMET AKIF AYDIN	ATL
23	MEHMET AKIF AYDIN	ATL
24	MEHMET AKIF AYDIN	ATL
25	MEHMET AKIF AYDIN	ATL
26	MEHMET AKIF AYDIN	ATL
27	MEHMET AKIF AYDIN	ATL
28	MEHMET AKIF AYDIN	ATL
29	MEHMET AKIF AYDIN	ATL
30	MEHMET AKIF AYDIN	ATL
31	MEHMET AKIF AYDIN	ATL
32	MEHMET AKIF AYDIN	ATL
33	MEHMET AKIF AYDIN	ATL
34	MEHMET AKIF AYDIN	ATL
35	MEHMET AKIF AYDIN	ATL
36	MEHMET AKIF AYDIN	ATL
37	MEHMET AKIF AYDIN	ATL
38	MEHMET AKIF AYDIN	ATL
39	MEHMET AKIF AYDIN	ATL
40	MEHMET AKIF AYDIN	ATL
41	MEHMET AKIF AYDIN	ATL
42	MEHMET AKIF AYDIN	ATL
43	MEHMET AKIF AYDIN	ATL
44	MEHMET AKIF AYDIN	ATL
45	MEHMET AKIF AYDIN	ATL
46	MEHMET AKIF AYDIN	ATL
47	MEHMET AKIF AYDIN	ATL
48	MEHMET AKIF AYDIN	ATL
49	MEHMET AKIF AYDIN	ATL
50	MEHMET AKIF AYDIN	ATL

VI - SCHOOL-STUDENT CONTROL SYSTEM

- School-Student Control System is to record the data of entry and exit of the student in schools and classrooms and transferring this data to the Student Tracking System, sending SMS or e-mail to the students guardians with using turnstile, card or fingerprint reader and control software.
- Student Tracking System, records all the data of entry and exit to the digital world to audit and report.
- System reports who enter/exit from which door and people inside using the data coming from card reader, fingerprint reader.
- To prevent unauthorized people to access the school and provide security to students, Student Tracking System with turnstile is the best choice.

Polimek - Öğrenci Geçiş Kontrol Sistemi

Öğrenci No: [] Bölüm: [] Sınıf: [] Yarı Grup: [] Yabancı Dil: []

Ad Soyad: [] Sınıf: [] Kart No: [] Adres: []

T.C. Kimlik No: [] Yabancı Dil: [] Yabancı Dil Grubu: []

Bilgi Tarihi: 31.12.2012

Öğrenci Bulunma Durumu: []

Toplam Öğrenci Sayısı: 1739

No	Ad Soyad	To Kilo No	Bölüm	Sınıf	Yarı Grup	Kart No	Adres	Bilgi Tarihi	Kart No
1	ÖZÜHAN KAR.	4803019708	ATL	B.İ.A.	ATL B.İ.A.	001264918		31.12.2012	
2	MUSTAFA BEYR.	5118324888	ATL	10.A	ATL 10.B			31.12.2012	
3	ATAKAN YILMAZ	4782306080	ATL	B.İ.A.	ATL B.İ.A.			31.12.2012	
4	CEM DÜRLÜP.	4281791428	ATL	12.A	ATL 12.A			31.12.2012	
5	CEM FERİDAN	4703039792	ATL	10.A	ATL 10.A			31.12.2012	
6	HAZAN HİSRET	5833078338	ATL	10.A	ATL 10.A			31.12.2012	
7	MEHMET ZEKİ Ç.	2783322388	ATL	10.A	ATL 10.A			31.12.2012	
8	BÜYÜKALP	1948184214	ATL	10.A	ATL 10.A			31.12.2012	
9	MEHMET AKIF A.	2802028878	ATL	10.A	ATL 10.A			31.12.2012	
10	SABRİ CAN ELDİZ	1844762898	ATL	10.A	ATL 10.A			31.12.2012	
11	ERDEM KÜZÜ	2087525844	ATL	10.A	ATL 10.A			31.12.2012	
12	MEHMET KADİR Ö.	2603973388	ATL	10.A	ATL 10.A			31.12.2012	
13	ÇAĞÇAĞ ÖZÜ	2243222102	ATL	10.A	ATL 10.A			31.12.2012	
14	MERHA YÖRE	1378822224	ATL	B.İ.A.	ATL B.İ.A.			31.12.2012	

Polimek - Öğrenci Geçiş Kontrol Sistemi

Öğrenci: [] Bölüm: [] Sınıf: []

Bölüm: [] Sınıf: []

Yarı Grup: []

ATL 10.A

ATL 10.B

ATL 10.C

ATL 10.D

ATL 10.E

ATL 10.F

ATL 10.G

ATL 10.H

ATL 10.I

ATL 10.J

ATL 10.K

ATL 10.L

ATL 10.M

ATL 10.N

ATL 10.O

ATL 10.P

ATL 10.Q

ATL 10.R

ATL 10.S

ATL 10.T

ATL 10.U

ATL 10.V

ATL 10.W

ATL 10.X

ATL 10.Y

ATL 10.Z

