

C GeoUision:										
AS10 0000	10 1/08/	0FFI 15 1	ine 27							
1	2	3	F1							
4	5	6	F2							
7	8	9	F3							
*	. 0	#	F4							
	AS10 0000 1 4	AS1010 0000/08/ 1 2 4 5 7 8	AS1010 OFFI 0000/08/151							

# Access Control with an EVE

C GeoUision

0

## **Expandable Solution**

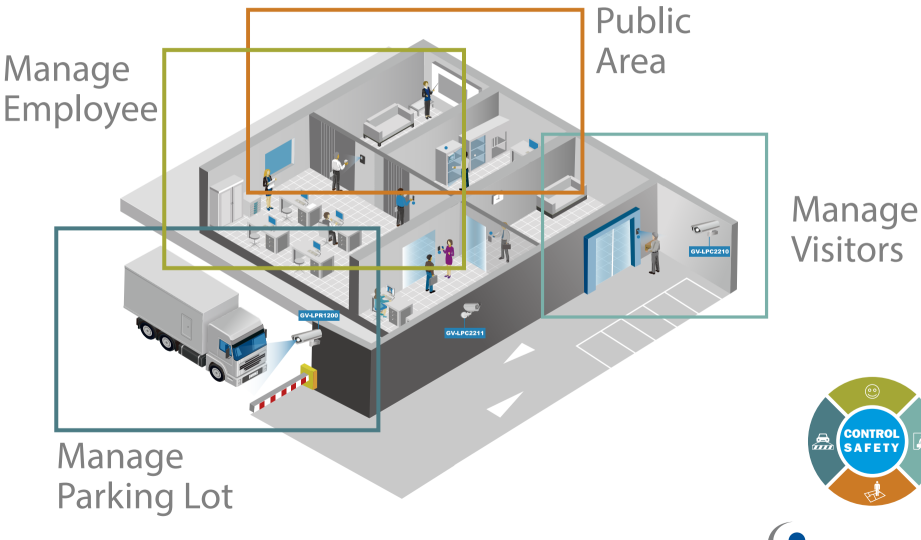






You may not need it now, but you may in the future. Choosing a system that would allow fully integrated security systems, i.e. intrusion, access control, and video.

## **Application Scenarios**

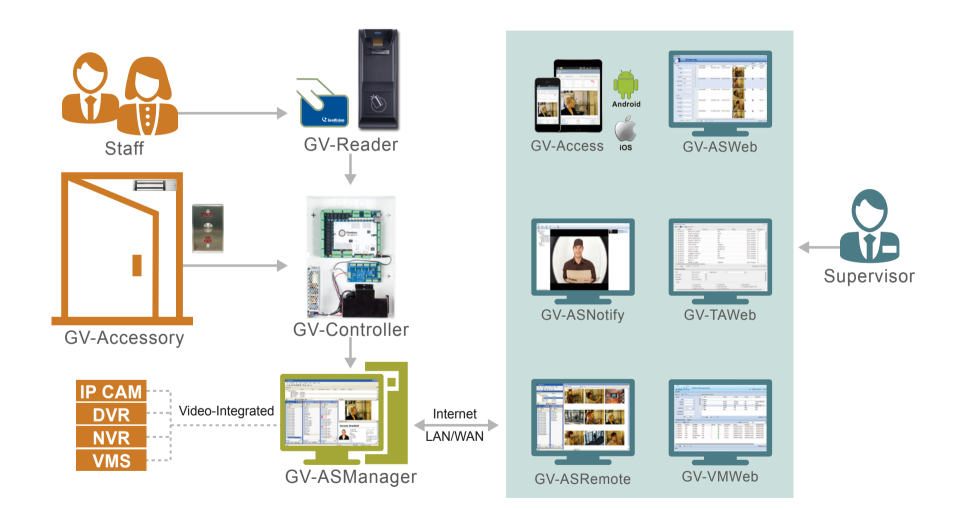


GeoUision 5 The Vision of Security





## Structure









GV-AS2120
GV-AS4110
GV-AS4111 kit
GV-AS8110
GV-AS8111 kit



Remotely add or delete cards, users, controllers, access groups, cameras



Log export in Excel, Text, HTML or Zip file formats



Web interface for historical log search with corresponding video and snapshot



View access data on Google Maps in the order of access time





## As if you were there

Remotely watch live view from connected devices

Monitor							
							View
Device		~	Access Log Alarm I	Log Event Log L	PR Log		
Name	Status	Alarm					
a 😋 Controller			Message	Door	Local Time	Playbac	Playb
a 🗐 Controller 1			Reset	Controller 1 - Door 1	8/1/2014 2:13		
Door 1	Card Mode		Reset	Controller 1 - Door 2	8/1/2014 2:13		
Door 2	Card Mode		Door/Gate Unlock	Controller 1 - Door 1	8/1/2014 2:48		
Door 3	Card Mode		Force Unlock Rem	Controller 1 - Door 2	8/1/2014 2:48		
Door 4	Card Mode		Door/Gate Unlock	Controller 1 - Door 2	8/1/2014 2:48		
a 😋 LPR			Door/Gate Lock	Controller 1 - Door 1	8/1/2014 2:48		
þ 🙀 LPR 1	Connecting		Door/Gate Unlock	Controller 1 - Door 3	8/1/2014 2:48		
			Door/Gate Unlock	Controller 1 - Door 4	8/1/2014 2:48		
			Door/Gate Lock	Controller 1 - Door 3	8/1/2014 2:48		
			Door/Gate Lock	Controller 1 - Door 4	8/1/2014 2:48		
			Disable Remote Do	Controller 1 - Door 2	8/1/2014 2:49		
			Card Mode	Controller 1 - Door 2	8/1/2014 2:49		
			Door/Gate Lock	Controller 1 - Door 2	8/1/2014 2:49		
			1				
			Door/Gate Lock	Controller 1 - Door 2	8/1/2014 2:49		
			Card Mode	Controller 1 - Door 2	8/1/2014 2:49		
			Disable Remote Do	Controller 1 - Door 2	8/1/2014 2:49		
			Door/Gate Lock	Controller 1 - Door 4	8/1/2014 2:48		
			Door/Gate Lock	Controller 1 - Door 3	8/1/2014 2:48		
			Door/Gate Unlock	Controller 1 - Door 4	8/1/2014 2:48		
			Door/Gate Unlock				



## **Time & Attendance**





• GV-AS1010



Flexible work schedule arrangement



Attendance and payroll report search



Payroll calculation



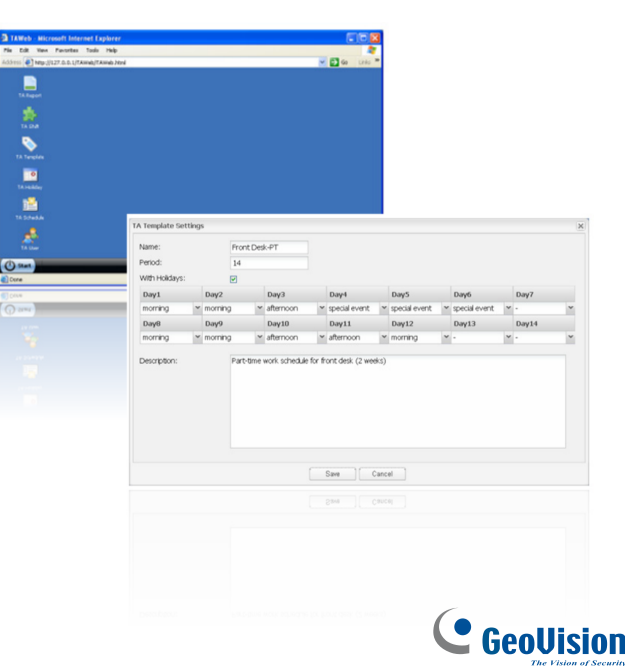
View access data on Google Maps in the order of access time



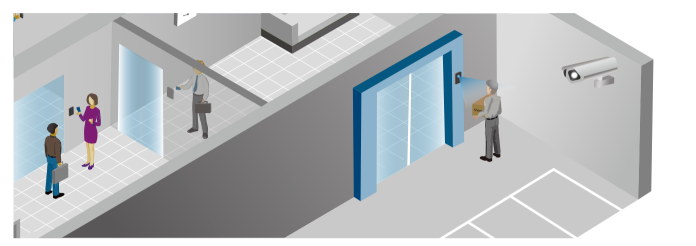


### Integrated with TA System

GeoVision's time and attendance solutions empower employers to accurately and effectively solve a variety of workforce management tasks.



## **Visitor Management**





• GV-CS1320



R

Web interface for creating visitor database & granting access



Visitor self registration





Visitor record search

### See your visitors

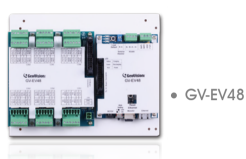
Enhance your investment in an integrated access control and video surveillance system for simple and effective visitor management.

🙇 vi #8 5

Visitor Manag			∂§ admin	🖕 🖬 🖍	* ¤	
User: Company: Job Title: Organization: User Define 01:	User	Gender Company	/ Job Title Division	Department Office		
Demands For Visit - [All Visitors]						
Witew         X Detete         Support CBV           Visit Date         Visit Time         Destination         Notes         Approval			Card Nur	mber:		P Gard Reader
		Card Number	Card Type	Card Status	Activation Date	Deactivation Date
4 Page 1 of 1 ▷ ▷ @	1	255-32465	Visitor	Active	12/24/2013	-
ıdy	2	255-45785	Visitor	Active	12/24/2013	12/26/2013 12:0
	3	255-45678	Visitor	Active	12/24/2013	12/27/2013 12:0
	14	4 Page	1 of 1 🕨	N   &		Displaying 1 - 3 of 3
	S	etting				
		Deactivation:	All Day		*	
		Date:	12/24/201	3		23:59 💌
		Date:	12/24/201	3	Time	: 53:28
		Deactivation:	All Day		~	
	- 20	etting				
			1 of 1   >		(	GeoU

## **Elevator Floor Control**







After the specified time expired, the elevator buttons will automatically be locked.



If the elevator access is restricted, type the number of seconds the buttons will remain accessible after card is presented.



### **Elevator Floor Control**

Next to Handicap Card, type the number of seconds the elevator button will remain accessible when a Handicap Card is swiped

		Farmed		
000		General	Elevator	
Name	-	Name:	Elevalor	
<ul> <li>Floor 1</li> <li>Floor 2</li> </ul>		Common Password :	++++ 4"B digits(D"9)	
<ul> <li>Floor 2</li> </ul>		Relay Report Time	5 Sec[1=255]	
Floor 3			5 (Handicap Card)	
Place 4			(	
<ul> <li>Floor 5</li> <li>Floor 6</li> </ul>				
Floor 6 Floor 7		Two-Person Rule		
Floor 8				
Floor 9		Time Clock		
0 Floor 10	=		Authentication Schedule	
1 Floor 11	-			-
2 Floor 12		GeoFinger		
3 Floor 13		GeoFinger 1	@ TCP/IP () R5485	
4 Floor 14		IP Address	: 2167	
5 🔲 Floor 15		F POPENL.	i city	
6 🔲 Flaar 16		GeoFinger 2	@ TCP/IP () R5485	
7 🔲 Floor 17		IP Address	: 2167	
B Roar 18		- restlict	· • • • •	
9 🗌 Floor 19				-
0 Floor 20		Camera Mapping		
1 Floor 21		First Camera:		
2 Floor 22		None	•	
3 Floor 23		Delayed mapshot		
4 Floor 24		0 SeciD*60	1	
5 Floor 25 6 Floor 26		o serio er	<i>•</i>	
7 Floor 20		Second Camera :		
8 Flaar 28			-	
9 Floor 29		None	•	
0 Floor 30		Delayed snapshot		
1 Floor 31		0 Sec(0~60	0	
Pinne 30	*			
				-
			OK Can	cel
				C

The Vision of Security







GV-R1352 GV-GF1921 GV-FR2020



The patrol card user may have the privilege to stop alarm sounds and clear alarm events during patrolling.



If the security staff does not present their cards at the specified door on time, an alert notification can be sent using e-mail or SMS message.





### Patrol Tour

The card is assigned to the person in charge of patrolling a location, e.g. a guard.

Te Patrol I

- Loc

Card

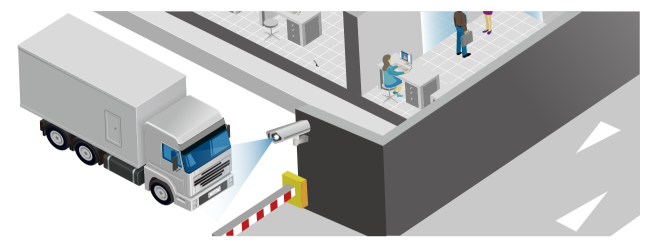
Card

Ca

									1	
g										
	Patro	Lo	a							
	- utro		9							
		**	Expand All 🖹 Collapse All			Export TXT	This P	age OK		
		^	Name 🔺	User Time		Punch Time	Status	0 2		
Tour:	Campus_East Side	~	A 🗸 Campus_East Side					hhhh		
Status:		~	2013-08-01					î		
	This Month		4 123-45678							
		×	1: Controller	120:30 - 2	1:30][19:50 - 22:1	0	Absence			
		E	4 234-56789 ( S Spike							
d Date:		2	1: Controller S	Spike [20:30 - 2	1:30)(19:50 - 22:1	0	Absence			
			Þ 2013-08-02							
			▷ 2013-08-03							
umber:		~	Þ 2013-08-04							
Code:		~	2013-08-05							
Type:			▷ 2013-08-06							
		Y	▷ 2013-08-07							
Status:		~	▷ 2013-08-08							
rivilege:		~	≥ 2013-08-09							
Group:		× -	≥ 2013-08-10					~	1	
Search	Clear		🕈 Patrol Tour							
			0/0 1 %	0/0	2					1996
									0 2 4 6 8 10 12 14 16	18 20 22 0
Search	Clear		Patrol Tour	-		Door Time			والما والمارجا والماريا والعاليا الالمار والمارجا والا	10 20 22 0
			Campus_catx side			Door 1  05.3			06:00	
				Sunday		Door1 (08:3			09:00	
		^				Door 1 [17:3				18:00
		^		Monday		Door 3 (20.3				21.00
		~		Tuesday		Door 3 [20:3				21:00
		~		Wednesday		Door 3 [20.3				21:00
				Thursday		Door 3 [20:3				21:00
				Friday		Door 3 [20.3				21:00
				C. d. ale		Deer 1  05:3			06:00	
				Saturday		Deer 2  08.3			09:00	
				-	Controller 1	Door 1 [17:3	n- incont fie	an-raunt		18:00
				<						2
				in the						
		- 2								



## **Parking Lot Management**





The License Plate Recognition functions allow GV-DSP LPR and GV-DVR LPR to grant access when the detected license plate numbers match the vehicle registered in GV-ASManager's database.



The LPR solution detects and recognizes vehicle license plates upon motion or I/O trigger

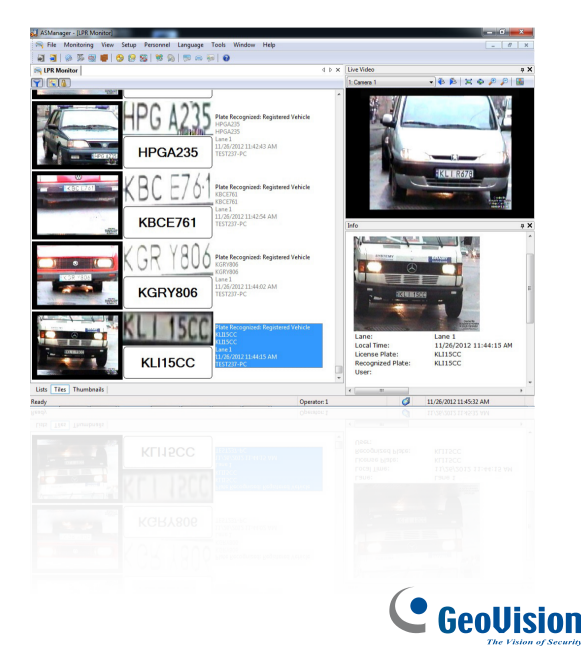


• GV-LPR1200



### Parking Lot Management

GV-ASManager can connect with up to 255 GV-DSP LPR and / or GV-DVR LPR, which can recognize license plates detected in the connected cameras.



## **Reference Case**







### **Taiwan** | GeoVision, Inc. Headquarter

www.geovision.com.tw 9F, No. 246, Sec. 1, Neihu Rd., Neihu District, Taipei 114, Taiwan | T: +886-2-8797-8376 | F: +886-2-8797-5861 E: sales@geovision.com.tw



USA California USA Vision Systems, Inc.

www.usavisionsys.com 9235 Research Drive Irvine, CA 92618, USA | T: +1-949-583-1519 | F: +1-949-583-1522 | E: sales@usavisionsys.com

### Europe | Czech Europe Vision Systems s.r.o.

www.geovision.eu Pod vinicí 2028/20 143 01 Praha 4, Česká Republika | T: +420-225-371-121 | F: +420-225-371-131 | E: sales@geovision.eu

#### USA | New York USA Vision Systems Inc. Sales Office

www.usavisionsys.com 333 Westchester Ave. White Plains, NY 10604, USA | T: +1-845-661-0443 | F: +1-949-583-1552 | E: sales@usavisionsys.com

#### **Europe** | France French Office

www.geovision.com.tw/FR/index.asp 2 Allée Ernest NOUEL 41100 VENDÔME | T: +33-2-5480-1692 | E: sales@geovision.eu

### USA | Indiana USA Vision Systems Inc. Sales Office

www.usavisionsys.com | T: +1-949-583-1519 | F: +1-949-583-1522 | E: uvsin@usavisionsys.com

### Brazil GeoVision do Brazil

www.geovision.eu Av. Brigadeiro Luis Antônio, 2729 Sl. 910 Jardins, São Paulo, SP. Brasil Cep:01401-000 T: +55-11-24767919 Ext:101 F: +55-11-24767918

USA |Texas USA Vision Systems Inc. Sales Office

www.usavisionsys.com 12550 Promise Creek Lane Suite 106 Fishers, IN 46038, USA 1555 Valwood Parkway Ste. 150 Carrollton, TX 75006, USA | T: +1-949-583-1519 | F: +1-949-583-1522 | E: sales@usavisionsys.com

### Japan GeoVision Japan Inc.

www.geovision.co.jp Tomiokabashi Bldg. 5F, 2-6-11 Fukagawa Koto-ku, Tokyo 135-0033 Japan |T: +81-3-5639-9355|F: +81-3-5639-9356 | E: sales@geovision.co.jp

#### Canada | Quebec USA Vision Systems Inc. Sales Office

www.usavisionsys.com 3353 Rue Griffith Saint-Laurent QC H4T 1W5, Canada | T: +1-514-687-9970 | F: +1-949-583-1522 | E: GVCanada@usavisionsys.com

#### China GeoVision Technology (Shanghai) Co., Ltd

www.geovision.com.cn Room 504, 5/F, NO.700 East Yanan Rd. Shanghai 200001, China T: +86-21-6217-3366|F: +86-21-6217-0023 | E: sales@geovision.com.cn