



# **GV-Patrol Mobile App**

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## Introduction

By utilizing GV-AS ID cards as movable patrol points, GV-Patrol mobile app allows you to set up and perform patrol tours that can be applied to a wide range of surveillance environments with unparalleled flexibility.



#### **System Requirements**

OS		<ul><li>Android 6.0 or later</li><li>NFC required</li></ul>					
GV-ASManag	jer	V5.1.0.0 or later					
Default Port	Settings	GV-ASManager: 443 (HTTPS)					
Applicable	Frequency	13.56 MHz	<ul><li>GV-AS ID Card</li><li>GV-AS ID Key Fob</li></ul>				
ID Cards	Code Type	Wiegand26 / Geo64	<ul> <li>GV-Patrol Tag</li> <li>3<sup>rd</sup>-party MIFARE smart cards with NFC support</li> </ul>				
Note: Throug and GV-Patro		GV-AS ID Car	d refers to GV-AS ID Card, GV-AS ID Key Fob				

#### Licensing

Minimum Licens	e	4 controllers			
Maximum License		1000 controllers			
Increment for Each License		1 controller			
Optional Combination		GV-Controller + GV-Patrol			
	GV-USB Dongle	External or Internal			
License Type	Software License	GV-ASManager V5.3.0 or later only			





## 1. Configuring GV-ASManager

Prior to using GV-Patrol, the following settings need to be set on GV-ASManager:

- Step 1 Set GV-AS ID cards as patrol points at the site. See 1.1 Setting Patrol Points.
- Step 2 Set patrol tours to be assigned to patrol personnel. See 1.2 Setting Patrol Tours & Personnel.

#### Note:

- 1. To use the GV-Patrol virtual controller, a Patrol software/dongle license is required, which can be purchased at a minimum of 4 controllers, with increments of 1.
- 2. Each GV-Patrol virtual controller can manage up to 8 patrol points.

### **1.1 Setting Patrol Points**

- 1. In the Device List 50, click Add 💿 in the Controller section.
- Type a desired name for the new controller, to manage your patrol points, select GV-Patrol as Type and click OK. This dialog box appears.

ntroller Setup				
N Settings	Controller Setup			
Controller Setup	Controller Name	Controller 2	Controller ID :	2
Place 1	Controller Hame	Componer 2	Contrainer ID	£
Place 2				
Place 3				
Place 4				
Place 5				
Place 6				
Place 7				
Place 8				
	GMT	· ▼ 05 ▼ 00 ▼	Data Group:	No Groups 👻
	1000	terminal descent of the second s		
			Enable Daylight Saving	Setup
				OK Cancel

3. Select any one of Place 1 ~ Place 8 to enable a patrol point.

Controller Setup		×
N Settings Controller Setup Place 1 Place 2 Place 3 Place 4 Place 5	General	
Controller Setup		
Place 1	Name:	Place 1
Place 2		
Place 3		
Place 4	Card Code:	Wiegand26 👻
E Haces		
Place 6	Card Number:	
Place 7		
Place 8		
		OK Cancel





- 4. To set GV-AS ID cards as patrol points, select **Wiegand26** or **Geo64** as **Card Code** and type its **Card Number** into the respective field. For 3<sup>rd</sup>-party MIFARE smart cards, select and type the Card Code and Card Number accordingly.
- 5. To set multiple patrol points, repeat Step 3 & 4 with different cards.
- 6. Click **OK**. The patrol points are successfully configured.
- 7. Secure the patrol point cards at specific physical locations of the patrol site as desired.

### **1.2 Setting Patrol Tours & Personnel**

#### 1.2.1 Setting Patrol Personnel

Before setting patrol tours, the necessary patrol cards must first be set.

1. In the Card List **I**, click **New**. This dialog box appears.

New	w a Card		, the second sec			×
	User:			<b></b>		
	Card Number:	<u>-</u>			Card Code:	Wiegand26 👻
	Card Status:	Active	•		Card Type:	Normal
	Activation Date:	7/ 3/2017				
	Deactivation Date:	7/ 3/2017				
	Pin Code:	••••			Disable Lock Card /	Disable APB / Allow Access during
	Privilege:	No Privilege	•		LOCKdown Mode	
	User Define 01:	1	•		User Define 04:	<b>_</b>
	User Define 02:		•		User Define 05:	<b>_</b>
	User Define 03:		•		User Define 06:	<b>•</b>
	Access Group:	Default	•			
	ASController		,			
	Door 1		24-hour restricted			
	Door 2		24-hour restricted			
	Data Group:	No Groups	•			OK Cancel





- 2. Click **Assign User** Assign a new user and fill in the necessary information of the patrol personnel. Alternatively select **Assign a user** to assign the patrol card to patrol personnel previously set.
- 3. To set a card as the patrol card, type the **Card Number** and select the appropriate **Card Code** accordingly.
- 4. Click **OK**. To define multiple patrol cards, repeat Step 1 ~ 4 with different cards.

For details on access ID cards and users, see *Setting Cards* and *Setting Users*, respectively, in Chapter 4, *GV-ASManager User Manual*.

#### **1.2.2 Creating Patrol Tours**

Once the patrol points are set, you can create patrol tours to require personnel to check in at the time periods specified.

1. In the Patrol Tour window 🖾, click Add 🥯 to create patrol tours. Then select the

desired day of the week to add patrol points.

Patrol Tour													
o 🖉 👄 🛋 🗈	0/0	).											
Patrol Tour		Controller	Door	Time	0	2 4	8 1	) 12	14	16 18	3 20	22	0 /
Patrol Tour 1	Sunday												
	Monday												
	Tuesday												
	Wednesday												
	Thursday												
	Friday												
	Saturday												

2. Select **GV-Patrol** as **Controller** and select the desired patrol point, predefined using GV-AS ID cards/fobs, from the **Door** drop-down list.

Controller:	GV-Patrol
Door:	Place 1
Time:	0 • : 0 •
Buffer Period:	30 🔹 (23:30 - 00:30)
Extended Buffer Period:	30 • (23:00 - 01:00)
Patrol Message:	· · · · · · · · · · · · · · · · · · ·





- 3. Define the **Time** the personnel need to check in at, from 0:00 to 23:59.
- 4. Specify the **Buffer Period**, in minutes, that is added to before and after the check-in time specified above. Checking in during the buffer period is registered as *on time*.
- 5. Specify the **Extended Buffer Period**, in minutes, that is added to before and after the buffer period. Checking in during the extended buffer period is registered as *early* or *late*.
- 6. Optionally type **Patrol Messages** that can be sent through e-mail or SMS when the check-in status is registered as on time, early, late or absent.
- 7. Click OK. The patrol route is added to the patrol tour.

Add as many patrol routes as desired per patrol tour. You can also drag a patrol route to another day of the week to create a copy.

#### Note:

- 1. Checking in outside of the buffer and extended buffer periods will not be recorded.
- 2. When adding patrol tours, the **Group Patrol Tour** option only requires one of the assigned patrol personnel to check in at the patrol points during the times specified

#### **1.2.3 Activating Patrol Tours**

1. After the patrol tours and personnel are set, double-click the patrol tour in the Patrol Tour window. This dialog box appears.

Offline Mode						
Pass	Early		Late		Absence	
Mapping						
Card List		E-N	leil —			
[026] 026-21492 [026] 188-16084		To:				
[026] 230-47796						
		BCC:				
		Sho	ort Message Service	Mot		
		1.	Country Code:	- Mor		-
		2.		•		•
		3.		•		-
	]					



- 2. Select **Activate** to enable the patrol tour and click **Add** store to assign the patrol tour to the desired personnel by their patrol cards.
- 3. Optionally select **Offline** for GV-Patrol to save the patrol records within the mobile app to be later uploaded to the GV-ASManager manually.
- 4. Click **OK**. The patrol tour is now activated.

For details on patrol tours, see Chapter 7 Patrol Tour in GV-ASManager User Manual.





## 2. Using GV-Patrol

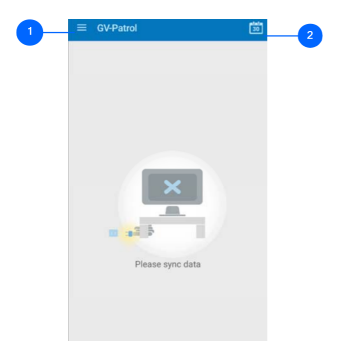
After the necessary settings are configured on GV-ASManager, security personnel can begin to perform patrol tours by installing GV-Patrol on an Android mobile phone from **Google Play** and following the steps below:

- Step 1 Connect to GV-ASManager and log in with the desired patrol personnel. See 2.1 Setting Up GV-Patrol.
- Step 2 Start patrol tours. See 2.2 Starting Patrol Tours.

### 2.1 Setting Up GV-Patrol

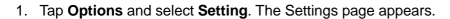
Upon first-time accessing of GV-Patrol, the following main screen appears.

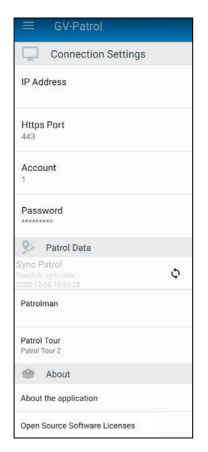
#### Main Screen



No.	Name	Description
1	Options	Access all available and past patrol tours and the settings page.
2	Date	Display the current date.







 Type the IP Address, HTTPS Port and login Account and Password of the GV-ASManager. Then tap Sync Patrol to connect.

**Note:** For IP Address, you can type either an IP address or a domain name.

- 3. Once GV-Patrol is connected to GV-ASManager, tap **Patrolman** and scan the patrol card of a patrol personnel with the GV-Patrol to log in.
- 4. Tap **Patrol Tour** and select the desired patrol tour assigned to the patrol personnel currently logged in.
- 5. To log in with a different patrol personnel, log out by tapping **Patrolman** again and repeat Step 3.

**Note:** In the case of GV-Patrol not responding to patrol cards upon scanning with NFC being enabled, download and install an **NFC** tool app from Google Play to scan the cards again. If no data are shown on the app upon scanning, the NFC function of your Android mobile is either malfunction or incompatible with the specification requirements of GV-Patrol.





## 2.2 Starting Patrol Tours

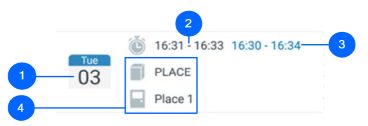
To proceed with the patrol tour selected, tap **Options** and select **All Tours**. All of the patrol points and their patrol times within the tour are displayed in chronological order.

≡ GV	Patrol 📴 2
D Patro	ol Tour 6
<u>тие</u> 03	I6:23 - 16:25       16:22 - 16:26         Image: Place 1       Image: 3
<u>тие</u> 03	<ul> <li>16:27 - 16:29 16:26 - 16:30</li> <li>PLACE</li> <li>Place 1</li> </ul>
Tue 03	<ul> <li>16:31 - 16:33 16:30 - 16:34</li> <li>PLACE</li> <li>Place 1</li> </ul>
Tue NO Last	<ul> <li>16:35 - 16:37 16:34 - 16:38</li> <li>PLACE</li> <li>Update: 2018-07-03 16:10:30</li> </ul>
$\triangleleft$	

No.	Name	Description
1	Patrol Tour	The current patrol tour selected, with all of its patrol points listed below.
2	Date	Tap to jump to the closest patrol point requiring the patrol personnel to check in according to the current time.
3	Current/Next Patrol Point	The current/next patrol point requiring the patrol personnel to check in, according to time, is highlighted by a yellow box.
4	Last Update	Display the last time a patrol record was uploaded to the GV-ASManager.

## [Patrol Point]

For each patrol point, the name of the patrol point and the time required to check in are displayed.



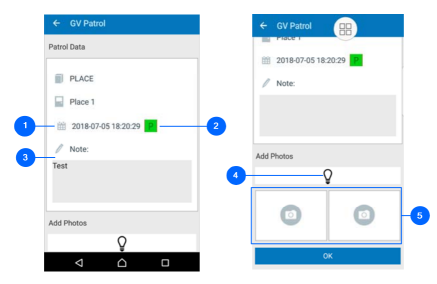




No.	Name	Description	
1	Patrol Date	The date required to check in at the patrol point.	
2	Patrol Time	The time required to check in at the patrol point. Checking in within the patrol time is recorded as <i>Pass</i> .	
3	Buffer Time	Checking in within the buffer time but outside of the patrol time is recorded as <i>Early</i> or <i>Late</i> .	
4	Patrol Point	Display the name of the patrol point and its controller as configured on the GV-ASManager.	

### 2.2.1 Checking In at Patrol Points

- 1. To check in, go to the designated site at the **Patrol Time** specified.
- 2. Scan the patrol point card with GV-Patrol by placing your mobile into close proximity with the patrol point card. When scanning is successful, the Patrol Data page appears.



No.	Name	Description
1	Check In Time	The time in which the patrol point card is scanned.
2	Check In Status	Depending on the time the patrol point card is scanned, the check in status is recorded as <i>Pass, Early</i> or <i>Late</i> .
3	Note	Tap to type a note during checking in.
4	Light	Tap the <b>Light</b> icon to turn on the mobile's flashlight, if applicable.
5	Camera	Tap the <b>Camera</b> icon to take snapshots at the patrol site.





- Optionally tap Note to type a patrol note and/or tap the Camera icon to take a snapshot to be included into the patrol record.
- 4. Tap **OK**. The patrol record is completed and automatically uploaded to the GV-ASManager when GV-Patrol has access to the Internet.



2. If Offline Mode is enabled for the patrol tour, the patrol record(s) must be uploaded to the GV-ASManager manually. See *1.2.3 Activating Patrol Tours*.

### **Patrol Status**

On the All Tours page, all past patrol routes are color coded as illustrated below:



- Green: The security personnel checked in on time Pass.
- Orange: The security personnel checked in outside of the patrol time but within the buffer time — Early or Late.
- Red: The security personnel did not check in within the patrol and buffer time Absent.

## 2.3 Viewing History

The History page display all of the past patrol records of the patrol personnel currently logged in, excluding absent records.





2018-07-03	PLACE	Place 1	0
16:09:06 2018-07-03 16:10:15	PLACE	Place 1	0
2018-07-03 16:23:02	PLACE	Place 1	0
2018-07-03 16:29:21	PLACE	Place 1	0
2018-07-03 16:32:25	PLACE	Place 1	0
2018-07-03 16:36:04	PLACE	Place 1	0

To view past patrol records, tap **Options =** and select **History** 

No.	Name	Description	
1	Patrol Records	Display the patrol point and time the security personnel checked in at.	
2	Update Status	A checkmark indicates that the patrol record is uploaded to the GV-ASManager.	
3	Offline Records	Indicates specific patrol records that are yet to be uploaded to the GV-ASManager, either due to Offline Mode being enabled or unable to access the Internet.	

Tap a patrol record to display its full Patrol Info, as illustrated below.

