

USER MANUAL

WEB USER PANEL FOR GOCLEVER BIG-I TRACKING SYSTEM

Dear Customer,

We present advanced web based software dedicated to track GOCLEVER BIG-I tracking devices. Please read carefully this user manual!

Getting started

First step after purchase of product is registration in WEB system, to get access to on-line tracking software. In order to register your device you have to prepare UNU Number which is written on warranty card:

REGISTRATION ACCOUNT AND DEVICE.

To register device and create user account, please go to website: <u>http://manager.bigi.goclever.com</u> and press the link REGISTER

REGISTRATION.

You should be redirected to registration forms with user and device details:

GOCLEVER big-i	GOCLEVER big:
User Device	User Device
E-mail:	Serial number:
Password	Your device name
Repeat password	
Phone	Back Register
Accept	
Do you want Invoices?	
Next	

After selecting "Do you want Invoices" option - additional form "Invoice" will appear:

CO C	GOCLEVER big-
User Invoice	Device
First name:	
Last name	
Company Name	
Address	
Post code	
City	
VAT no.	
Process personal data	
	Back Next

After registering users and device, you will be able to LOG IN using registered data.

TRACKER MANAGE	R
CO	GOCLEVER big-
User name:	
Password	
Register	Login
	Forgotten Password

After successful login you will be redirected to Tracker Manager (Account). In this section user can:

- manage his account details,
- add devices,
- browse invoices and actual status of selected plans,
- initiate payments,
- purchase extras

Welcome screen of Tracker Manager (Account) looks like on picture:

GOCLEVER big-î	Account						-	Logged on: t	est_user@goclever.net word	Logout
Choose option		Buy product	t				Add devi	ce		
DEVICES & PACKETS	•	Choose devi My Tracker	ice: 9 (GCBIP10110058)			•	Serial numb	er:		
SHOPPING HISTORY		Choose prod	duct:				Your device	e name	Add device	
		NAME	PRICE	INFO	QUANTITY					
		100 sms pack	122 PEN	0						
INVOICES		10 reports pace	* 85.4 PIN	0		G				
		30 reports pac	* 122 PI N	0		ā				
ACCOUNT		100 sms + 100	reports pack 183 PLN	0		ă				
-		50 sms pack	219.6 PL			G				
		30 days subso	ription 219.6 PLN							
GO TO MAP		60 days subso	ription 219.6 PLN			G				
		Registred de	evices							
		IDENTIFIER	NAME	ACTIVA	TION DATE	LEFT	DAYS COUNT	SMS COUNT	REPORT COUNT	STATUS
		GCBIP101100	058 My Tracker 9	04/02/2	011 00:00:00	90		0	0	Enabled
						Page:	> >) 1/1			

DEVICES:

You can register another device to your profile (In section *Add Device*). After adding second devices you will be able to track them on the same map.

CURRENT USAGE

Get information about your actual tariff, date of experience, purchase services for every device in your portfolio. Check information on website about product and tariff differences.

INVOICES

Browse history of issued invoices, get copies in pdf or xls format.

GO TO MAP

After you are done with all the settings - you can go to map screen to start tracking your devices. After confirm your login parameters, you will see the screen:



WARNING!!!:

After successful registered an account, we need some time to activate a SIM card inside. Maximum period for this operation is 7 days.

We will send you e-mail message with confirm of activation SIM card. Next you can *Go To Map* and track active device on the map.

If you have registered only one device you will see its actual position on map. Click on device icon on map or on the left side bar to get more detailed information:

- Object's name
- actual status
- time from last measurement

	rer big -i	Map	Reports	Options
Your objects				2D 3D
	ER 1 niezno, Starowiejska		.⊕ ,⊙	Juca Toyan Person Duca Toyan Parat
Object name: Object state: Show the route: Last measurement:	Tracker 1 Current or last 16/02/2011 02:29:20 (127h 45m 50s ago) Track object	Ţ	Ulica Ore	Ulica Wesda Ulica Wesda Ulica Vilica Widna Lita Ulica Widna - Ulica Amin Krajo

To see recorded route of your object, just press Show the route, and then select period of time (for BASIC tariff - system stores last 7 days of tracking history, for ADVANCED tariff - last 30 days)



You can use also "Track Object" function, which will center map always on current position.

Note: Route drawing does not refresh to actual position automatically in Track object function enabled. System shows recorded route with a line connecting measured points:

Road view:

GOCLEVER bigi Map	Reports Options	Logged on: test_user@godever.net Change password
Your objects	rder eL totacz	Zelehowska Stellisko Rudka Later Kruszewi Ball Pietronki Studzev Ostrowki Studzev Ostrowki Zelehow Zoyszewice Zoń Rybowo Morakówko Zarczyn Obelewo Oprowo Oprowo
TRACKER 1 PL, Gniezno, Sarowiejska Object name: Tracker 1 Object state: Image: Current or last Show the route: Image: Current or last Last measurement: 18/02/2011 02:29:20 Last compared to the route: Image: Current or last Track object Image: Current or last	Lokacz Medropola Drzedenie Chyż Drzedenie Chyż Drzedenie Chyż Drzedenie Chyż Drzedenie Chyż Drzedenie Chyż Drzedenie Zeli Sowiagóra Drzewco Kaplin Bjes Zatom Stary ryszki Miedzychod drzytoczna Sorzycko 21 Miedwes Soki Lowyń arcz Pikty Soki Lowyń Soki Lowyń arcz Pikty Soki Lowyń Poły Pikty Soki Lowyń Soki Lowyń Poły Pikty Soki Lowyń Poły Pikty Soki Lowyń Soki Lowyń Soki Lowyń Poły Pikty Soki Lowyń Soki Lo	Zalkowo Czamków Ostrówkis Zuływali Zuływali
	Przychodzko Sek kopolska Lufol Gruba zbaszynek Zakrz logo 302 Porzyny Babimost Karm esin Podborowo 200j Criwalim Kargowa Nowy Jaronierz Nowy Kargowa Nowy Jaronierz Siedłoca Jastow Kołske Zatyc Brownia	Owovy Tomysł Oplanica Strzanick Lubon Kieszczewo Pokłatki Zasulowo Września Strzanicowo orodczarki Cicha Gora Troszczyn Strzanic Puszczykowo Zamysłowo Mystki, Raciskyki Strzanic

Aerial view:



You can operate on the map using map menu:

Reports	Options	
	Neuruppin Wulkow	Violitz .
	2D 3D Road Aerial Her abergoiz	Bird's eye Labesuhäsen zberg Grieben Löwenb
-6	Treskow Lichtenberg	9 Rüthnick Linde
•	üdow Stoffin Buskow	Tesc
	Protzen Langen Bützsee	Ludwigsaue
	Fehrbellin Wall B	eetz
11.12	Lentzke L16 Tarmow Zietenhorst	Sommerfeld Hohenbruch

- move map using
- zoom in / zoom out
- Road / Aerial / Birds Eye changes map view from typical cartographic to satelite photos or realistic photos. 2D/3D changes map view from typical cartographic into 3D View (need to install add component)

User can also search places by clicking right mouse button directly on the map:



GOCLEVER big [®] Map	Reports Options	Logged on: test_user@godiever.net ? Loggout
Your objects	2D 3D Road Aerial Bird's eye Labels Enter address:	
Object name: Tracker 1 Object state: Image: Comparison of the context of the	Race Receive the the the the the the the the the th	100 m 1201 Microsof Corporation (2010) (AVTE) 2410

Reports

After you press Reports tab on top of the window, you will see such screen:



You can prepare two reports for selected object:

1. History of movements and stops in selected period of time (depends on selected plan maximum 7 or 30 days of history)

2. Report of alerts in selected period of time (depends on selected plan maximum 7 or 30 days of history)

Options

Click options tab to see	such screen					
GOCLEVER big-i	Map Repo	rts Options	-	Logged on: test_user@goclever.net Change password	0	Logout
lobjects		Select object from dropdown list				
🍪 Areas						
Alarms						
Account						
Choose an object:						

Objects

Edit display setting of your object:

GOCLEVER big-i Map Rep	orts Options	Logged on: test_user@godever.net ? Loggout
Dbjects	Global data Name Tracker 1	
🍯 Areas	Route drawing color:	
Alarms	Object icon	
Account	Save Cancel	
Choose an object: Tracker 1		

User can select :

1. Icon representing tracked object

2. route drawing color,

3. object name shown in the system.

AREAS (GEOFENCE)

BIG-I gives user opportunity to draw areas. Such areas can be used to set up **GEOFENCE.** It is virtual border, which can be used to control tracked objects. With set areas you can setup alerts, which will be activated if tracked object leaves or enters selected area in specified period of time.

For example we can set geofence in radius of 200 meters around the school building:



ALARMS

Now let's setup an alert if our child leaves the school area in period of time from week schedule:

GOCLEVER big Map Rep	orts Options			— 📧	Logged on: volman@post.pl Change password	9	Logout
la Objects	1	П	III	IV			
🍏 Areas	Stage 1 - Event S definition	itage 2 - Actions definitions	Stage 2 - Time definition	Stage 4 - Alarm name, activation and ending			
Alarms	Step 1 - Choose object C All vehicles						
Account	Chosen vehicle Tra Step 2 - Event definition	icker 1 👻					
Create new alarm	For device Tracker 1:						
	Out of area Sch Numeric input	ool 🔻					
	Digital input Reset first stage Cancel	< >					

Now set up the way how to communicate the alert to mail or send SMS:

GOCLEVER big? Map Reports	Options			- *	Logged on: test_user@goclever.net Change password	0	Logout
la Objects	I	II	Ш	IV	1		
🍏 Areas	Stage 1 - Event definition	Stage 2 - Actions definitions	Stage 2 - Time definition	Stage 4 - Alarm name, activation and ending			
Larms	Send email to an add	to number: 441234	testxy 456789				
Account	Cancel < >						
Create new alarm							
4							

now set up time periods when area alert is active:

GOCLEVER big-i Map F	eports Options			-	Logged on: test_user@godever.net Change password	? Logout)
lobjects	1	11	III	IV	Ĩ.		
🍎 Areas	Stage 1 - Event definition	Stage 2 - Actions definitions	Stage 2 - Time definition	Stage 4 - Alarm name, activation and ending			
Alarms	 Alarm is active all t 	the time					
Account	 Alarm is active at Monday Tuesday 	From: 08:00 to: 12:1 From: 08:00 to: 13:1	00				
	 Wednesday Thursday Friday 	From: 09:00 to: 14:0 From: 10:00 to: 15:0 From: 12:00 to: 14:0	00 00 00				
Create new alarm	Saturday	From: 00:00 to: 24:0 From: 00:00 to: 24:0	00				
	Cancel < >						

Now chose alert name the and set up as active.

example Alert can be	e also i	initiated	by speed:						
GOCLEVER big-i	Map	Reports	Options			- *	Logged on: test_user@goclever.net Change password	0	Logout
0		15				_			
objects			1	Ш	Ш	IV			
🍪 Areas			Stage 1 - Event definition	Stage 2 - Actions definitions	Stage 2 - Time definition	Stage 4 - Alarm name, activation and ending			
-									
Alarma			Step 1 - Choose obje	ect					
Alaritis			All vehicles						
		- 11	Chosen vehicle	Tracker 1 -					
Account			Step 2 - Event definit	ion					
			For device Tracker 1:						
Create new alarm		•	🔘 In area						
		*	Out of area						
		4	Numeric input	Speed - :	• ▼ 90	km/h			
			Digital input						
			Reset first stage Can	icel < >					

If you have any question please send us information from our contact form, please click button

