Two-factor authentication and one-time password

Authorization using **Google Authenticator** app. You have to install this app, before start.

Google Authenticator app can be installed on Android, iPhone

Authorization using Google Authenticator may be required in two cases:

- If you want to use two-factor authentication login;
- If you want to sign in without a permanent password, using only the one-time password from the Google Authenticator app.

Activities on livegpstracks.com

- \rightarrow Go to your account settings (top menu item "**Settings**")
- \rightarrow Go to the "**Password**" tab in your account settings
- → Find the block "Authorization via Google Authenticator"

Settings	for account, trackers, p	personal details, balance	refilling, change of pa	issword and other	data.	GPS	Live	GPS Tr	acking
ount setting	s / GPS monitori	ng / Travel ONLINE	: / Friends / A	Affiliate program	1				
> Profile	e settings Comp	pany profile Notifi	ication channels	Password	-	_ '			
			Chang	e password					
	1		Previo	us password:					
			New	/ password:					
			Cor	nfirmation:					
			Chan	de password					
		<u> </u>							
		Aut	hentication vi	a Google Au	Ithentica	tor			
Curre	ently, authentica	tion via Google Au	thenticator is n	ot used.					
Authe	ntication via Goog	le Authenticator ma	y be required in t	wo cases:					
:	If you want to use If you want to log	two-factor authenti in without permane	ication;; nt password using	g only one-time	e password	from Goog	e Authenti	cator app.	
What	happens after clic	king the button Use (Google Authenticator						
•	Security code for (It should be enter it will be possible (Google Authenticato ed in the app or QR to activate the follow	r app will be gene code should be so ving authenticatio	erated (Android canned; on method: two	<mark>l, iPhone, B</mark> o-factor aut	llackBerry). hentication	or passwo	d-less log	in.
You c	an learn detailed s	ten-by-sten guide in	help area						

\rightarrow To go to the mode setting, click the "Use Google Authenticator" button

Currently, aut	nentication via Google Authenticator is not used.
Authentication v	/ia Google Authenticator may be required in two cases:
 If you wan If you wan	it to use two-factor authentication;; it to log in without permanent password using only one-time password from Google Authenticator app.
What happens a	fter clicking the button Use Google Authenticator
 Security of It should be it will be p 	ode for Google Authenticator app will be generated (Android, IPhone, BlackBerry). e entered in the app or QR code should be scanned; ossible to activate the following authentication method: two-factor authentication or password-less log in.
You can learn de	atailed step-by-step guide in help area.
	Use Google Authenticator

 \rightarrow Open the app on your smartphone and enter the code manually or scan the QR code. A code for the Google Authenticator app will appear on the left.

TEL:9077283	Attention! Before enabling feature you need, please read the instructions and e that the code was entered to Google Authenticator app.	ensure
	Two-factor authentication log in	Enab
	Log in without permanent password using only one-time password from Google Authenticator app.	Enab
Disable Authenticator		
Download Google	e Authenticator app: 🚔 💣	
You can read the	documents on using Google Authenticator in the relevant instructions area in area.	

 \rightarrow Select an authorization method and click the "**Enable**" button located on the same line as the selected one.

Only one authorization method can be enabled.



How to switch authorization methods?

To switch, click the "Enable" button next to the new method.

3/5

How to disable Google Authenticator?

Below the QR code is the "Disable Authenticator" button. Click on it. The page will return to its original appearance. Now you can enter the site only with a username and password.

How to sign in on website?

Two-factor authentication

2025/02/08 22:51

- \rightarrow Go to the main page of the site https://livegpstracks.com.
- \rightarrow There is an authorization block on the main page.

 \rightarrow Enter your username and password in the appropriate fields and click the "**Sign in**" button. You will be redirected to the page for entering the authorization code.

- \rightarrow Open the Google Authenticator app, look at the generated code.
- \rightarrow Return on website and enter the code in the appropriate field.
- \rightarrow Click the "Sign in" button.

Home	GPS Monitoring	Travel Online	Tracks storage	Tools	Soft	Settings	Contacts	🗰 En	Sign In	
Enter yo	ou account data and get n	nore capabilities to use	the service.			GPS Live GPS Tracki MONITORING AND TRAV				
/		You are us	ing two-factor auth	entication via	a Google Au	thenticator.				
			Now you need to en	iter code for	second ste	p.				
			Code:							
			S	lign in						

One Time Password

- \rightarrow Go to the main page of the site https://livegpstracks.com.
- \rightarrow There is an authorization block on the main page.
- \rightarrow Enter your username in the Login field.
- \rightarrow Open the "**Google Authenticator**" app and view the generated code.
- \rightarrow In the password field enter the code from the application.
- \rightarrow Click the "**Sign in**" button.

In this mode, you can enter either a valid account password or a one-time password from the "Google Authenticator" application

Reset authorization mode

If you've enabled two-factor authentication but can't use the Google Authenticator app:

- \rightarrow Go to the main page of the site https://livegpstracks.com.
- \rightarrow There is an authorization block on the main page.
- → Click on "Forgot your password?"
- \rightarrow Enter your username or email that your account was registered with.
- \rightarrow In the password recovery email, you will receive a link to reset the two-factor authentication mode.
- → Follow this link.

 \rightarrow Log in to the site with your username and password.

From: https://help.livegpstracks.com/ - LiveGPStracks.com

Permanent link: https://help.livegpstracks.com/doku.php?id=two_factor_authentication



Last update: 2023/06/28 10:12