Enable 2-Step Verification

Two-step verification feature is the advanced way to protect users from the bad guys. It's an essential feature for your social network. By enabling this feature, whenever logging in, users are required to perform the extra step to get a passcode by using the **Google Authenticator** app on their mobile device. It is necessary to note that your users will need to install the **Google Authenticator** app on their mobile devices.

In this tutorial, we will guide you on how to enable and use this feature on phpFox site. Let's start now!

In AdminCP, select Settings >> Site Settings >> Turn on "Enable 2-Step Verification" setting

≡ I PhpFox	Search settings Q 🖉 🔬 Admin Meiniatrator
🕫 Dashboard	
🗘 Apps 🗸 🗸	Turn off full ajax mode
S Globalization	
🖉 Appearance 🛛 👻	Paging Mode Scrotling down to Load More Items
Members	Please select paging mode for all items on your site.
 Settings Browser Cookles Mail Server 	Search user groups settings Turn on this setting if you want to search user groups settings in AdminCP.
SEO SSL Security	Enable AddThis Set Yes to show AddThis on Item detail page. Set No to Iide.
Server Settings Site Settings Spam Assistance Timestamp	Enable 2-step verification Cougle Authenticator generates 2-step verification codes on your phone. Enable 2-step verification to prevent your account from hip-code by adding another layer of security. With 2-step verification signing in will require a code generated by the Coogle Authenticator app in addition to your count preserved.
Time Zones Short URLs URL Match	Site Title Social Networking Community

Select Save Changes to save the settings.

With 2-step verification, signing in will require a code generated by the Google Authenticator app in addition to user password.



Use Google Authenticator app to scan the QR code on the screen. The passcode will be shown on the Google Authenticator app like this



Enter your passcode to the Sign In form to log in

Email	
Password	
Passcode	
Have not received passcode	yet, How to get it?
Forgot your password?	