



[Kiến thức cơ bản](#) > [Platforms](#) > [IX Social](#) > [Follower](#) > [Configure Copy Settings](#)

Configure Copy Settings

Vi Viphawee - 2026-03-01 - [Comments \(0\)](#) - [Follower](#)

Step 1 - Select the Provider

From Home → Provider, choose the provider strategy to configure

Volume Scaling

Below "Volume Scaling", the following configuration options. There are three available options:

1. Autoscale:

Volumes of copied trades are scaled proportionally to the ratio between the provider's and the follower's account sizes, based on the Balance/Equity parameter. In this setting, the lot size copied will not match the provider's exactly, but will instead be adjusted according to the equity of each account.

2. Multiply:

The follower copies the exact volume opened by the provider, multiplied by a predefined value. For example, if the Volume Multiplier is set to 1, trades will be copied with the same size as in the provider's account.

3. Fixed:

A specific lot size is defined and used for every copied trade. Example: 0.01

Volume Multiplier

The Volume Multiplier adjusts the size of copied trades relative to the signal provider and the copier account.

Small Volumes handling

Below "Volume Scaling", the following configuration options. There are three available options:

Skip low volumes

If a copy's volume is lower than the Lot minimum on the trading platform, the system makes a decision on skipping the copy or opening it by rounding to Lot minimum according to the risk factor settings of the copy module (very low volumes are skipped, but volumes more or less close to Lot minimum are rounded to it).

Risk by rounding to min lot

If a copy's volume is lower than the Lot minimum on the trading platform, however small it is, the system opens it rounded to the Lot minimum.

Correction

This setting allows the follower to set the maximum permitted lot size. If the provider opens a trade that surpasses the follower's pre-set limit, the follower can program one of the following actions based on the "Max open volume":

- **Skip:** The copy will not be opened.
- **Scale down:** The resulting volume of the copy will be equal to Max open volume setted by the copier