ADDING LINKS TO INSTAGRAM GUIDE



Welcome to ToyBoxAccounts.com: official guide to safely adding links to Instagram accounts without triggering bans or detection. This guide will walk you through best practices and key strategies to avoid mass suspensions when linking multiple accounts, especially when using the same domain or URL structure. Understanding how Instagram detects link patterns is crucial for keeping your accounts safe and active. This Only Applies to REAL-DEVICE Automation: Onimator.com

Disclaimer: While this guide is designed to significantly reduce the chances of suspensions and maximize account performance, it's important to understand that occasional bans or restrictions may still occur, even if all steps are followed perfectly. Instagram frequently rolls out new updates and algorithm changes that can affect account behavior. The purpose of this guide is to help limit these risks and keep your accounts running at optimal speed.

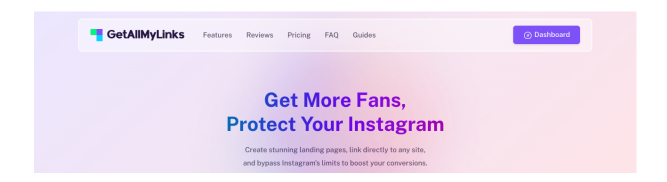
STEP 1: ENSURE YOUR ACCOUNT IS FULLY WARMED UP

Before adding any links, make sure your Instagram account has been properly warmed up. If you haven't completed this step yet, head over to our Telegram group and review the "Instagram Account Warm-Up Guide" to understand the right timing and conditions for safely adding a link. You can join our Telegram channel here: @ToyBoxAccounts

STEP 2: CHOOSE A LINK PROVIDER

Step 2: Choose a Reliable Link Provider

Next, you'll need a solid link provider to keep your accounts safe. We recommend GetAllMyLinks, a platform that lets you create custom bio links for your Instagram accounts. This is especially important when managing multiple profiles, as using the same link across too many accounts on the same IP can trigger Instagram's detection systems. As a general rule, you can safely use the same link on up to 4 accounts sharing the same IP address. Check out GetAllMyLinks here: GetAllMyLinks



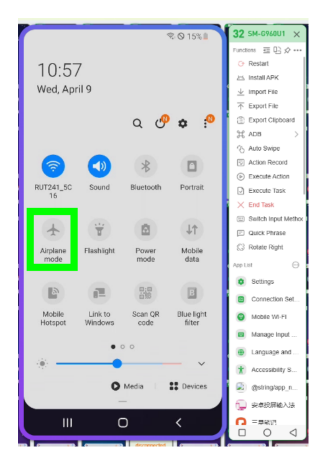
STEP 3: SAFELY ADD LINKS TO EACH ACCOUNT

Now comes the actual process of adding the links to your Instagram accounts, but this step needs to be done with caution. When editing each account to insert the bio link, you must save the changes using a different IP address for each account. This is critical. Even if the accounts end up sharing the same IP later on, the initial "Save Changes" action (when the link is added) must happen on a unique IP to avoid Instagram linking the accounts together.

Here are two ways to do this:

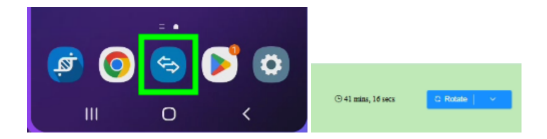
Method 1: Using SIM Cards + Airplane Mode

Insert a SIM card into each device and toggle Airplane Mode on and off before saving changes. This forces the device to reconnect to a new cell tower, refreshing the IP address. This is one of the easiest ways to rotate IPs on real devices.



Method 2: Using a 4G Proxy + Proxy App

Alternatively, you can use a 4G proxy with a proxy app like SuperProxy installed on your device. Connect the proxy through the app, and manually rotate the IP via your proxy provider's dashboard before saving changes on each account. This ensures each "Save" happens on a fresh IP, keeping your accounts safe and unlinked.



STEP 4: LET THE ACCOUNT REST

Once you've added the link, let the account sit for at least 24 hours before taking any further action. Even though you used a unique IP during the "Save Changes" process, once you stop toggling Airplane Mode (SIM card method) or disconnect from the proxy (proxy method), the accounts may start sharing the same IP again.

ToyBoxAccounts.com | **Telegram Automation PDF's**

Letting them rest gives Instagram time to process the changes and reduces the chance of accounts being linked through sudden activity spikes or shared IPs. Patience here goes a long way in protecting your entire network.

Resources:

Aged Instagram Accounts: <u>ToyBoxAccounts.com</u> | Telegram: <u>Automation PDF's</u>

Instagram Real-Device Software: Onimator.com

Screencasting Software: **GetAllMyLinks**