

iRemoval Pro v4.1 Manual – ReBypass Guide for iOS 18.3 to 18.5

This manual explains the important points for users of iRemoval Pro to successfully understand and use the ReBypass service.

What is ReBypass?

ReBypass allows users to regain full functionality (including notifications and network) on devices previously bypassed and later updated (especially via OTA) or restored to iOS 18.3 – 18.5.

Who Can Use This ReBypass?


1. Users with OTA Updates on Bypassed Devices (iOS 16–17)

If you lost notifications after an OTA update, you can now ReBypass and restore full functionality.

Cost: Only 15 USDT (end-user price).

Supported on iOS 18.3 to iOS 18.5.

2. Devices with Processor A15+

 **Warning:** Devices with A15 or newer chips may not support streaming apps like Netflix, Disney+, etc. after ReBypass.


3. Users Who Restored to iOS 18.3 – 18.5 and Lost Bypass

If you had a network bypass in the past and lost the bypass after a restore, you can now ReBypass and recover full functionality.

Cost: 15 USDT.

4. Old Devices Previously Bypassed with Network (iOS 16–17)

These devices can now be ReBypassed with network support again on iOS 18.5.

 **Note:** This does not apply to new registered iDevices (they use a different service and come without network).

What About the Last Batch That Lost Network?

If your device lost network during the last batch before Apple closed the exploit:

Please wait for the developer team to complete the new network fix.

A working solution is expected soon.

Focus: iOS 18.3 to 18.5

The current ReBypass solution is optimized for:

Old devices previously bypassed with network (can now fully rebypass again).

New devices (only without network) – supported by new service.