

Decoding the Call Labeling and Blocking Process

Understanding the intricate web of factors, entities, and behaviors that determine the destiny of a call.



As we will see, there are multiple overlapping entities, systems, algorithms, and behaviors that can influence the "fate" of a number. There is no golden rule for understanding this phenomenon, as no silver bullet can instantly "fix" the call labeling and blocking issue. Here's a quick overview.

Why do Numbers get labeled and blocked?

Generally speaking, these reasons why numbers get labeled and blocked can be grouped into two big categories:







Who decides to *block* or *label* a call?

If any of these algorithms decide that your call will be a nuisance for a particular portion of their user base, most likely, the call will get labeled or not go through.

Figuring out who tagged or blocked your numbers is rather tricky because decision-makers keep their

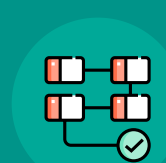
Mobile Operating Systems

Carriers

Third-Party Apps Analytics Companies

Mobile Devices

methods secret to stay ahead of troublemakers.



Understand the contributing factors

Here are five of the most prominent data points that are usually factored in before a number gets labeled or blocked:



of calls



Duration







Examples of Types of Labels

Your calls may be labeled as either warnings or intentions. The purpose of warning labels

is to alert users to the possibility of fraud or scams, while intent labels simply notify consumers of the possible motivation behind a call.



Unknown Number

Intent Labels

Political

Charity/Nonprofit

- Customer Service

Potential Fraud

Warning Labels

- Potential Spam
 - Fraud Risk High Risk

numbers are labeled or blocked? Although limited, there are a few approaches that

Hiring a third-party company

can help call centers stay on top of this issue:

How can you know if your

- Feedback from complaints
- Carrier SIP codes (applies for certain types of blocking)

Number testing

- Monitoring number performance within your dialing platform

with defining a sound monitoring strategy.





Visit the NobelBiz website where you can find a comprehensive eBook about how to tackle the



by collaborating with NobelBiz. Ensure call compliance, precise labeling, and optimal

routing. Reach out to our experts to transform

Get in touch here

your approach to Call Labeling and Blocking.

The NobelBiz Guide for



issue of call labeling and blocking.

Download eBook