

How Telcos Can Stop Caller-ID Spoofing in Robocalls

M. E. Kabay, PhD, CISSP-ISSMP[1]
Professor of Computer Information Systems
School of Business & Management
College of Professional Schools
Norwich University

Criminals are increasingly using spoofed caller-IDs on robocalls to fool victims into answering the phone or complying with fraudulent offers or demands. A *robocall* is a telephone call originated by a computer program, usually using voice over Internet protocol (VoIP).[2]

The US Federal Communications Commission (FCC) defines spoofing as follows:

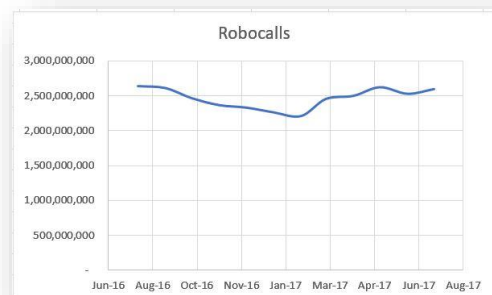
“Spoofing” occurs when a caller deliberately falsifies the information transmitted to your caller ID display to disguise their identity. Spoofing is often used as part of an attempt to trick someone into giving away valuable personal information so it can be used in fraudulent activity or sold illegally. U.S. law and FCC rules prohibit most types of spoofing.

Caller ID lets consumers avoid unwanted phone calls by displaying caller names and phone numbers, but the caller ID feature is sometimes manipulated by spoofers who masquerade as representatives of banks, creditors, insurance companies, or even the government.[3]

The FCC points out that using fake caller-IDs for fraud is illegal:

Under the Truth in Caller ID Act, FCC rules prohibit any person or entity from transmitting misleading or inaccurate caller ID information with the intent to defraud, cause harm, or wrongly obtain anything of value. If no harm is intended or caused, spoofing is not illegal. Anyone who is illegally spoofing can face penalties of up to \$10,000 for each violation. In some cases, spoofing can be permitted by courts for people who have legitimate reasons to hide their information, such as law enforcement agencies working on cases, victims of domestic abuse or doctors who wish to discuss private medical matters.[3]

The scammers use computers to call *billions* of US phone numbers per *month*. [4] The *Robocall Index* maintained by the YouMail company shows data on a year of robocalls; here’s a graph using their data from June 2016 to July 2017:



Some anti-robocall activists have implemented whitelists (approved phone numbers) and blacklists (blocked phone numbers) for automatic blocking based on databases of originating numbers updated by subscribers. Nomorobo, for example, “...blocked 15.1 million robocalls” in 2014 for clients that are using VoIP[5]. However, critics have noted that any -list system requires constant maintenance: “According to AT&T, a blacklist would be a nightmare to maintain and could inadvertently block legitimate numbers.”[5]

¹ See < <http://www.mekabay.com/cv> > for information about the author.

² (Freedman 2017)

³ (US Federal Communications Commission 2017)

⁴ (YouMail.com 2017)

⁵ (McMillan 2015)

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In my judgement, a simple technique for telecommunication companies (telcos) to test inbound calls for caller-ID spoofing has three questions in the algorithm:

1. Is the phone number in the caller-ID real? That is, can the telco find the supposed originating number assigned to a user anywhere in North America? If not, prevent the call from even ringing the target phone.
2. Is the phone number in the caller-ID actually in use (busy) while the call is in progress? If not, the caller-ID is fake and that particular call can also be blocked immediately.
3. Does the caller-ID match the target ID? If so, block that call.

The FCC chairman has argued that carriers should be allowed or even encouraged to block robocalls using spoofed caller-IDs and mentions the idea in point #1 above:

The proposed rules would let providers “block spoofed robocalls when the spoofed Caller ID can’t possibly be valid.” Providers would be able to block numbers that aren’t valid under the North American Numbering Plan and block valid numbers that haven’t been allocated to any phone company. They’d also be able to block valid numbers that have been allocated to a phone company but haven’t been assigned to a subscriber.[6]

It is important to note that caller-IDs of *real phone lines* that are used without any involvement of the registered user of the spoofed ID must not be globally blocked. There are already cases of serious damage to innocent subscribers whose legitimate phone numbers have been appropriated by the criminals using spoofed caller-IDs.[7]

The two-phase algorithm above has the following advantages:

1. There are no new lists to maintain.
2. Processing is completely decentralized, being carried out by the central switches (the computers running the phone system for an area) for every group of exchanges (3-digit prefix to a US phone number – e.g., “234” in 800-234-0000).
3. Wireless carriers can use the same approach.

The disadvantage of the proposed algorithm is that if a spoofed caller-ID matches a real phone number that happens to be in use at the instant of the call, the algorithm will fail. My guess is that the situation might be rare.

It might be appropriate for telcos to allow users to opt into or opt out of the new blocking feature; however, I’d be sorry if they chose to limit the service to those who can pay additional fees beyond their existing phone coverage plans.

Let’s hope that we see progress soon.[8]



⁶ (Brodkin 2017)

⁷ (Zimmerman 2015)

⁸ (US Federal Communications Commission 2017) I have sent this article to the FCC via their Consumer Complaint Center and to my local phone company.

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