

WE CAN WIN THE WAR AGAINST ROBOCALLS.



“Hello. This is Agent Bloom calling you from tax crime investigation unit of Internal Revenue Services. This is to inform you that IRS has issued an arrest warrant against you and within one hour you will get arrested from your house...”

Sound familiar? Every day, thousands of people are victimized by robocalls like this. Criminals used to rob people with guns. Now they use the phone.

They pretend to be technical support and fool you into paying thousands of dollars to “fix” your computer. They pretend to be the Chinese Consulate and threaten (in Mandarin, of course) to have you deported. They pretend that you’ve won a free cruise or an all-inclusive vacation when all you’ve really “won” is a smaller bank account.

We at Nomorobo know a lot about phone scams. We’ve stopped over 1 billion robocalls since winning the FTC’s Robocall Challenge back in 2013.

And we’re just as frustrated as you are that this problem isn’t going away faster. We know that more can be done to protect Americans from illegal, unwanted robocalls.

With that in mind, we’re very excited to unleash a new weapon in this fight.

Beginning today, we’re making our real-time feed of IRS call-back scammers available for *free*. We’re hoping that all phone companies will use this data to help end one of the most notorious and dangerous robocall scams of all time.

Robocalls continue to plague all of us for one very basic reason—they work. Scammers only need a few victims in order to be wildly profitable. But when fewer calls get through, the economics change and they’ll be forced to stop.

One day, robocalls will be a thing of the past. But until then, protect yourself and those you love by installing our app on your mobile phone, enabling Nomorobo on your landline, or using a product from one of our partners.

We’re confident that by working together, we can end this epidemic and ultimately win the war against robocalls.

Find out more at nomorobo.com/irs 📞

Nomorobo[™]
Stop Robocalls Now.

WWW.NOMOROBO.COM