### This presentation includes QR codes

- Each QR code provides a quick way to access a web page, a PDF document, a phone/tablet app you can install, an email you can send, or other valuable info.
- By scanning the QR code seen on your screen, you can access the info immediately, without typing a lengthy URL, and without typos. The longer in the URL, the greater the advantage of QR code scanning over typing.
- The camera app in Android 10/11/12 and iOS 11-15 can be configured to scan QR codes. The camera app will scan the QR code when it sees the QR code. *No need to tap the Shutter button!*

### How to scan a QR code has been removed

Due to time constraints, Stan Wallner requested that I shorted this presentation.

I have removed the material explaining how to use your smart phone to scan QR codes in this presentation. I strongly advise you to learn how to do that.

You can watch my presentation about QR codes on YouTube's APCUG channel. Here is the Youtube URL:

https://www.youtube.com/watch?v=8Fskl\_Rlh-w

#### For Windows users

If you want to make a local file copy of any slide in this presentation, you can save the current slide by using this keystroke combination: **WINDOWS+PRINTSCREEN**.

Hold down the Windows key and tap the PrintScreen key.

That key combination stores the current screen in a file in your Pictures/Screenshots folder. Then you can scan a QR code in the screen image file at your leisure.

## Complete Robocall Defense

Presented by John Krout for Central Florida Computer Society



September 11, 2022



### Presentation updates as of September 2022

iOS 15

Android 12

Audacity 3.1.3 for Windows

### **AGENDA**

- Scale of the Robocall problem
- How robocalls impact YOU
- Goals of Robocall Defense
- Past methods to deter robocalls
- Why DoNotCall.gov and Blacklists do not work anymore
- Use your Contacts as a Whitelist via Do Not Disturb on your phone
- How to prevent robocall voicemails

## SCALE OF THE ROBOCALL PROBLEM

## ROBOCALLS ARE A PERVASIVE PROBLEM

- The estimated robocall volume in March 2019 was
   5.2 billion, also expressed as 5,200,000,000 or 5.2
   \* 109.
- This was reported by the Washington Post in April 2019.
- March included 2.6 million seconds, so the robocall rate per second was about 2,000.

## ROBOCALL IMPACTS ON YOU

## Robocall Impacts on a phone user (meaning YOU)

- Robocalls ring your phone with Caller ID from a number that is usually either Unknown or unfamiliar to you.
- The displayed number may be in your own area code and exchange, falsely suggesting that a neighbor is calling.
- The displayed number could be your OWN PHONE NUMBER.
- Robocall voicemails may frequently clog your Voicemail inbox to its limit, so people you want to hear from cannot leave a voicemail for you.

## HOW ROBOCALLERS TAKE YOUR MONEY

- Robocallers often demand an urgent reply.
- Robocallers falsely suggest they are from the government or your bank, asking to "confirm" your SSN, DOB, and bank account number. They may refer to your SSN as your "Social".
- They use the info you provide to take money from your bank account, IRS refund, and more.
- They open store credit accounts in your name to buy expensive goods, never pay, and ruin your credit score.

### Goals of Robocall Defense

- Prevent robocalls from ringing your phone
- Prevent robocalls from leaving voicemail for you.
- Convince Robocall systems not to call your number again.
- You will know the jargon and can convince your family and friends that you are an expert.

# PAST METHODS TO DETER ROBOCALLS

### What is Telezapper?

Telezapper is a 1990s commercial product for landlines,

intended to prevent robocallers from disrupting your day or evening.

For every incoming call, it played the famous 3 tones, known as Special Information Tones (SIT), indicating that your line is disconnected.

Telezapper is still available on Amazon, and still works.

### What is DoNotCall.gov?

This web site, created by the **US Federal Trade Commission** (FTC), allows US consumers to identify themselves and their phone numbers.

If you choose to do that, then any **cold call**, from a business having no prior business relationship with the call recipient, subjects the cold caller to a fine of **\$11,000** *per call*.

The FTC relies on the call recipient (you) to obtain the caller's Caller ID or the return number stated by the caller on an answering machine, and provide that info to the FTC.

It worked for a few years.

### What is a Blacklist?

- A Blacklist is a list of Caller IDs known to be used by robocall systems.
- For a while, this strategy worked to eliminate unwanted live calls.
- Services such as Verizon Wireless Call Filter, YouMail and NomoRobo block calls originating from blacklisted numbers.
- However, robocalls worked out a way to evade the blacklist.

Why DoNotCall.gov and blacklists do not work anymore

### Robocallers now evade DoNotCall.gov and other US law enforcement

Three evasion methods:

- 1. Offshore locations, outside of US legal jurisdiction
- 2. Spoofing, which sends an incorrect Caller ID
- 3. Entering the phone network through Voice over IP (the Internet) and one or more Virtual Private Networks (VPNS), preventing identification of the robocaller.

### What is Spoofing?

Spoofing is a technique that robocallers use to remain anonymous and untraceable. So The FTC cannot find them.

The result is the phone number displayed by Caller ID is <u>not</u> the number from which the robocaller system calls.

This capability is built into the telephone company switching system servers. It had a benign business purpose when introduced in the 1960s.

But it also has no security. Anyone with sufficient info, including you, can use that switching system server feature.

Some of the spoofed numbers are actual real phone number belonging to others.

## Web sites enable *anyone* to spoof their own Caller ID



## Spoofing might be an amusing prank, but I do not recommend using the sites

The spoofing Web sites require you to provide the real number you call from, and the number of the call recipient.

The known phone numbers collected by the site from its users can be **sold to robocallers**.

## How Robocall systems evade Blacklists

- Robocall systems now change their spoofed Caller ID constantly.
- Blacklists cannot keep up.
- Sometimes, a robocall to say 1,000 numbers will literally used 1,000 different spoofed Caller IDs, a different one for each call.

## Notice that Telezapper still works

- Telezapper cannot be attached to a smart phone.
- But its technique can be used on smart phones

# SMART PHONE DO NOT DISTURB CONFIGURATION

A Whitelist strategy to prevent robocalls from ringing the phone

### Impact of the configuration

- This is a Pure Whitelist strategy. That means your phone will ring only for calls from numbers in your Contacts.
- Think of the entire range of possible callers as falling into three groups: Contacts, Unwanted robocalls, and other calls.
- A Pure Blacklist strategy excludes known robocall numbers, but allows unknown robocalls and other calls.
   No blacklist is complete. I used the Blacklist strategy for about six months via the Verizon Call Filter app. It blocked maybe 50% of the robocalls.

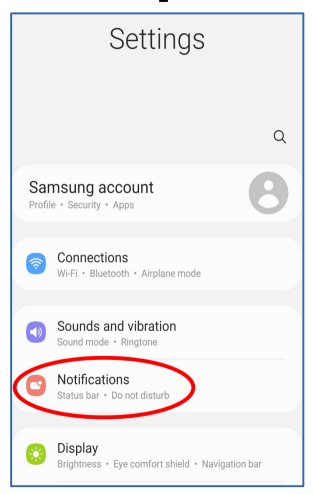
### Limits of the Whitelist approach

- Some people find that a robocall system uses their own number as the Caller ID.
- This is an extreme and easily recognized example of spoofing.
- Since I have my own number in Contacts, such a spoof would ring my phone.

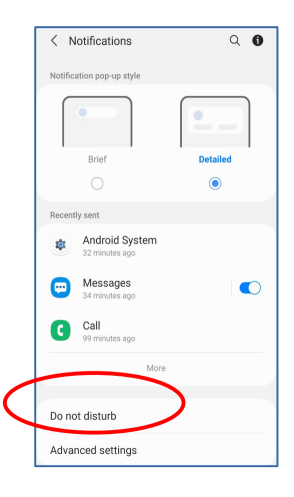
# Whitelist Configuration for Android phones

(iPhone config follows)

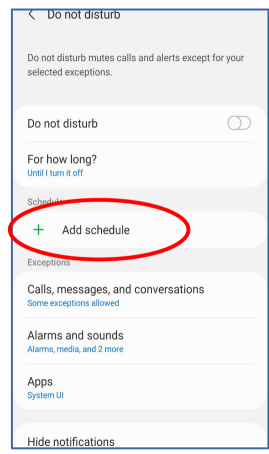
- Open the Settings app
- Tap Notifications.
- The **Notifications screen** opens.



- On the Notifications screen, scroll down to **Do Not Disturb**, and tap that item.
- The Do Not Disturb screen appears.

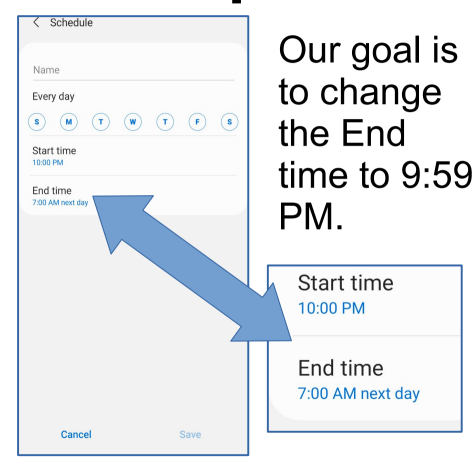


- In the Do Not Disturb screen, tap the label Add Schedule.
- The New Schedule screen opens.

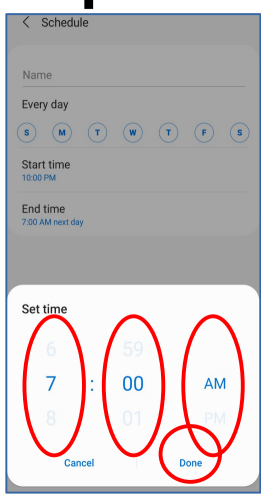


In the **New Schedule screen**, you can type a
Schedule Name, select days
of the week, and specify a
start and end time for each
day.

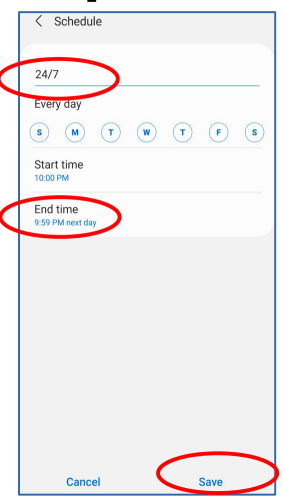
Default start and end times are 10 PM to 7 AM. The default days of the week is the entire week.



- Tap the end time. A **Set Time popup** appears.
- It breaks the End Time setting into 3 parts: Hours, Minutes, and AM/PM
- Each part can be scrolled up or down to adjust the End Time.
- Change to 9:59 PM:
   Scroll 7 to 9, scroll 00 to 59, AM to PM
- Tap the Done button



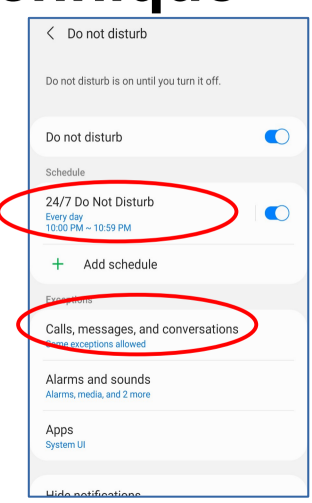
- The popup disappears, and the Schedule screen now includes the new
   9:59 PM End Time.
- If the End Time is not correct, then tap it to edit it again.
- Tap the **Name field** at the top, and type a Name for the Schedule, such as "24/7"
- The Save button in the lower right corner becomes active.
- Tap the Save button.



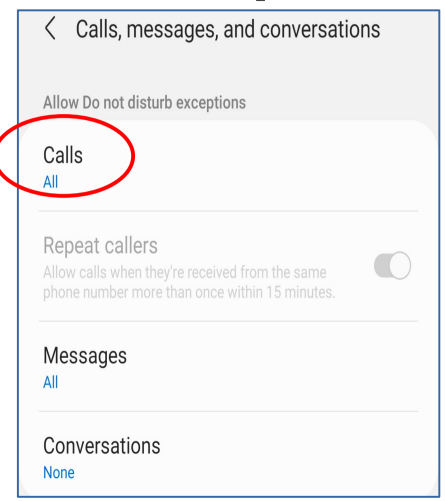
After you Save your schedule, the **Do Not Disturb screen** looks like this. The area
above **+ Add Schedule** shows the
Schedule name and "Every Day 10:00 PM
– 9:59 PM"

Tap the Calls, Messages and Conversations heading.

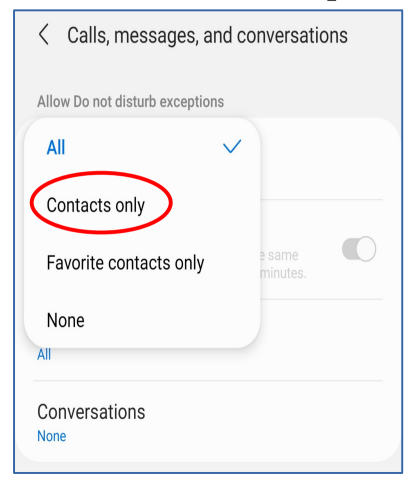
The Calls, Messages and Conversations screen appears.



- In the Calls, Messages and Conversations screen, the default value is most likely ALL.
- We will change the value to Contacts Only.
- Tap the Calls heading.
- A popup appears.

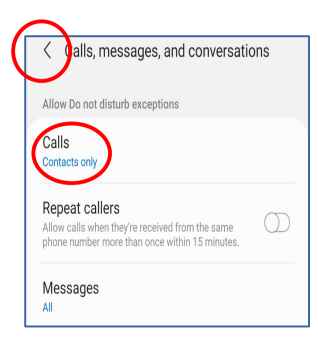


- In the popup, tap the Contacts only selection.
- The popup disappears.



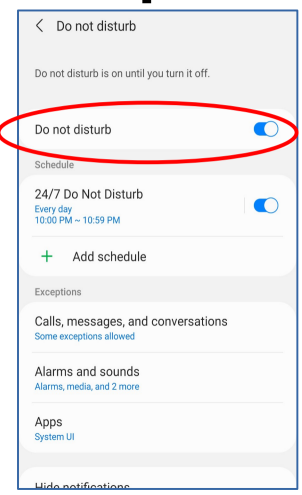
## The Android 11/12 technique

- The Calls, Messages and Conversations screen now shows calls from Contacts only will ring your phone while Do Not Disturb is on.
- Tap the left arrow in the upper left corner to return to the **Do Not Disturb screen**.



#### The Android 11/12 technique

 In the Do Not Disturb screen, make sure the Do Not Disturb switch is turned On.



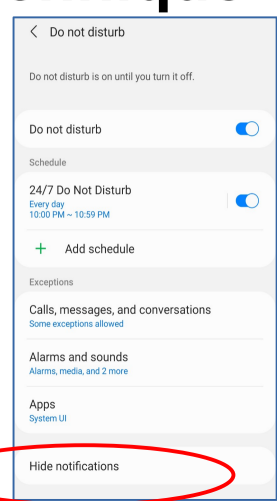
## I thought that was enough, but ...

- While my son and I were shopping (separately) at a very large grocery store, my son called me.
- My phone screen was off and the phone was in my pocket. I heard the phone ring.
- The screen stayed dark! I saw no buttons to tap to accept or ignore the call!

## The Android 11/12 technique

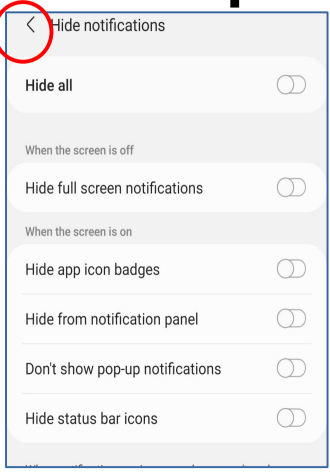
In the **Do Not Disturb** screen, tap **Hide Notifications**.

The **Hide Notifications screen** appears.



## The Android 11/12 technique

- In the Hide Notifications screen, turn off every switch.
- Tap the left-arrow in the upper left corner to return to the Do Not Disturb screen.



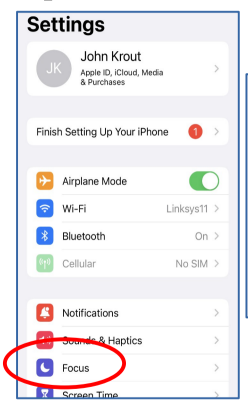
## The Android 8 technique

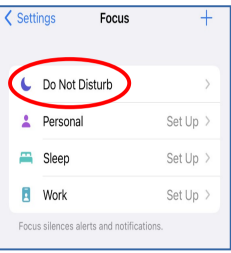
- Use this as the starting point, instead of Notifications:
  - Settings -> Sound and Vibration -> Do Not Disturb
- You can also find Do Not Disturb by using the Settings Search capability.

# Whitelist Configuration for iPhones / iOS 15

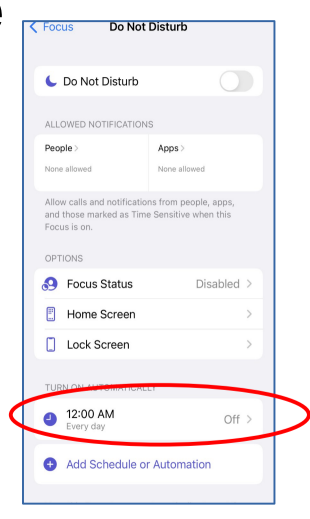
## Settings → Focus → Do Not Disturb

- Open the Settings app.
- On that screen, find and tap the Focus item.
- The Focus screen appears.
- Find and tap Do Not Disturb
- The **Do Not Disturb screen** appears.

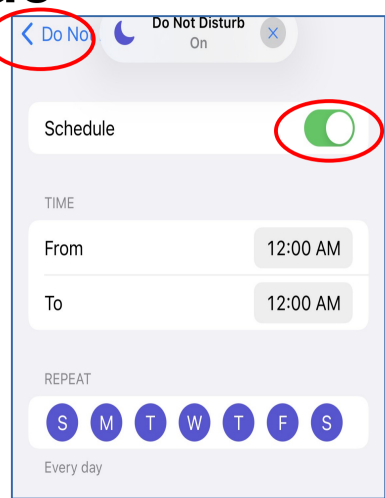




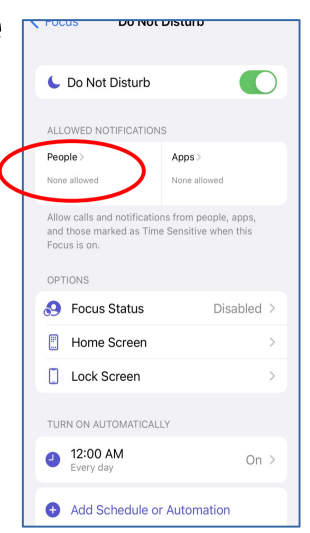
- A default schedule exists, starting at 12 AM (midnight).
   Tap that default schedule, but it is turned off by default.
- Tap the Default schedule.
- The Schedule screen opens.



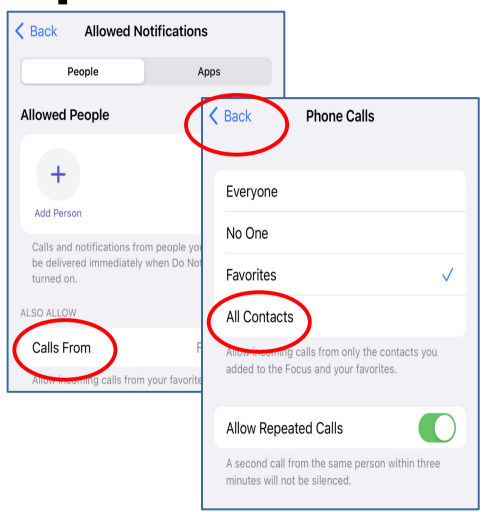
- In the Schedule screen, turn on the Schedule switch.
- Tap the left-arrow in the upper left corner to return to the **Do Not Disturb screen**.



- The **Do Not Disturb screen** now shows that the schedule is **ON**.
- Under the heading Allowed Notifications, tap People.
- The Allowed Notifications screen appears.

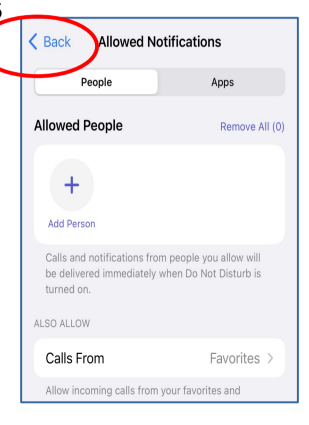


- In the Allowed Notifications screen, tap Calls From.
- The Phone Calls screen appears.
- In the Phone Calls screen, tap **All Contacts**.
- Turn the Allow Repeated Calls switch OFF.
- Tap the Back button in the upper left corner.

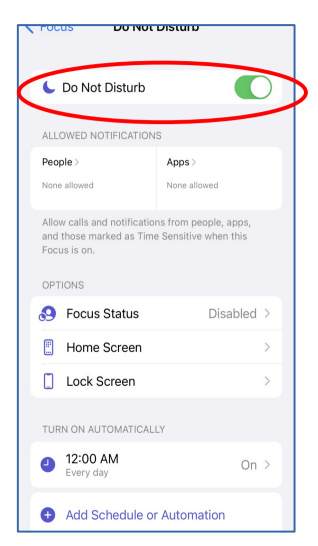


 In the Allowed Notifications screen, tap the Back button in the upper left corner.

 The Do Not Disturb screen reappears.



- In the **Do Not Disturb screen**, turn on the **Do Not Disturb** switch.
- You can turn off the Do Not
   Disturb switch anytime you expect
   an incoming call from anyone not
   in your Contacts list.
- After receiving that call, if you forget to turn Do Not Disturb on, then the schedule you turned on will do that for you automatically.



## Here we resume talking about ALL smart phones

All you Android phone users need to wake up now.

## Keep your Contacts up to date

Here are some examples of numbers you might not yet have in your Contacts:

- If you have kids at home, include your kids' schools (especially the automated school closure calls)
- Your doctors
- Your lawyers
- Your veterinarian
- Your stock brokers
- Your bankers
- Publishers Clearinghouse

## Robocall blocking apps

- **Nomorobo**, \$2 per month or \$20/year. Claims to update its blacklist of known robocallers every 15 minutes. Not much info is on its web site to describe how it does what it does.
- YouMail, free. Probably supported by ads. Redirects your incoming calls to their server.
  - Enforces its Blacklist and plays the Special Information Tones to blacklisted callers.
  - You must give your Contact to YouMail. Calls from your Contacts are redirected back to your phone.
  - All voicemails are saved on YouMail servers, and are transcribed and sent to you as text messages. Also, you can listen to those voicemails.

# HOW TO PREVENT ROBOCALL VOICEMAILS

Lie to robocallers!

Just like Telezapper.

## **Understanding Robocall Systems**

- Robocall systems do not leave voicemail on numbers found to be not in service, i.e. when the systems hear SIT tones.
- Robocall systems delete numbers not in service from their list of active numbers.
- That is why Telezapper works.
- We can take advantage of that behavior.
- We can make and use a voicemail greeting including SIT tones.

## Your voicemail greeting options

There are three general options for voicemail greetings:

- 1. Automatically state your phone number, for instance: "You have reached 703-555-1111. Please leave a message after the beep."
- 2. Play a recording of you pronouncing your name, for instance:
  - "You have reached the phone of John Krout. Please leave a message after the beep."
- 3. \*\*\* PLAY A RECORDING OF WHATEVER YOU WANT TO SAY \*\*\*

## Transcript of my custom voicemail greeting

- Hi, this is John. No, my number is not disconnected.
   Those tones were just meant to convince robocallers not to call me again. You can leave a message after the beep. Thanks!
- On the next slide, you will hear my voicemail greeting.

## Listen to my custom voicemail greeting

- Produced on a Windows 10 computer
- SIT tones downloaded from public sources
- Free Audacity software was used to record my voice, and add my voice recording to SIT tones

## Impacts of the custom greeting

- Robocall systems hang up without leaving a voicemail.
- Robocall systems remove my number from their active number lists.
- Most of my friends listen to the entire voicemail and leave a message.
- Friends who call and do not leave a message are listed in Recent Calls, so I can call them.

## Learn from My Experience

- In 2018, I was receiving roughly **25 robocall voicemails per week**. Robocall voicemails were filling up my voicemail inbox.
- In mid-2018, I started using the Verizon Wireless Call Filter blacklist app to block robocalls. It excluded many but not all. I was still receiving roughly 12 robocalls per week.
- In July 2019, I installed my custom voicemail greeting with SIT at the beginning of my greeting. After 8 months of experience, my rate of incoming robocalls fell to 2 per week.
- After 8 months of experience, my rate of robocall voicemails fell to Zero per week.

# Make and Install a Custom Voicemail Greeting

## How to make a custom greeting

Break the entire greeting strategy into parts:

- Obtain the SIT tones recording
- Record your own voice greeting
- Prepare a combined greeting including the SIT tones and your voicemail greeting

## Download my cleaned-up SIT tones WAV file

- Original audio file was posted on the web as a free download.
- Cleaned-up means I removed audio noise
- https://bit.ly/3Bked11

Scan the QR code to download the audio file



## How to Record your voice greeting

- Write a script, or use mine.
- Download a voice recording app for your phone.
- Set the app to record in Mono (not stereo) and highest quality.
- Record your voice using the app.
- Copy the recording file from your phone to your computer.
- If you download the SIT tone WAV file to your phone, then copy that to your computer also.

## An Android voice recording app

The free app I use is:

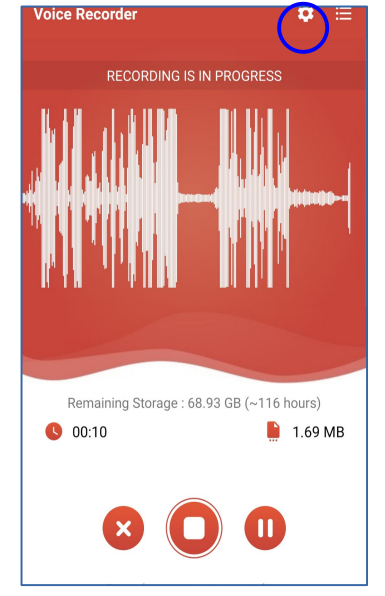
#### **Voice Recorder**

Published by Raytechnoto Labs



This app stores its recording files in the Internal Storage → QuickVoiceRecorder folder

Tap the **Gear button** to switch between stereo and mono recording modes.



## The iOS Voice

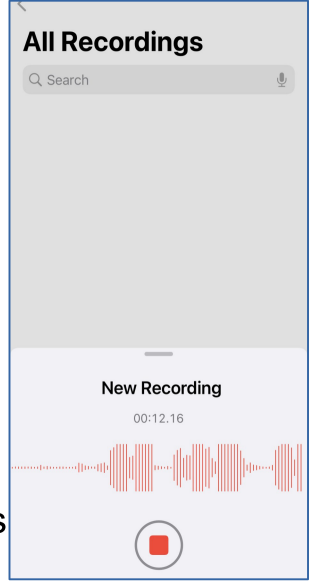
## Memos app

Found in the **Utilities** folder

Recording Files
can be saved to
iCloud Drive and
accessed from
there on your
personal computer.



In the **Settings app**, choose Voice Memos to alter audio quality to Lossless.



## How to prepare a combined greeting

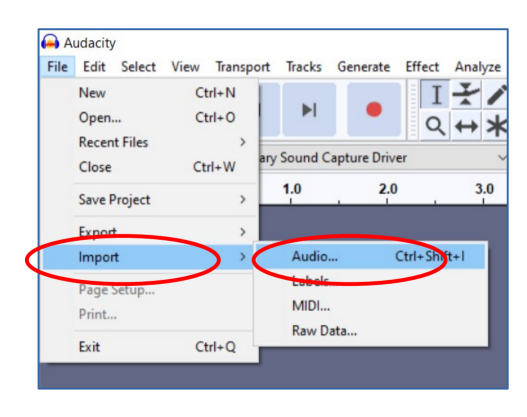
- Download and install the free Audacity audio editor application on your personal computer.
- Available for Windows, Mac and Linux.
- https://www.audacityteam.org/

## **About these Audacity steps**

- These steps were done, and screen images captured, on Windows 11 Home 64-bit and Audacity 3.1.3.
- The Audacity steps to combine the opened WAV files should be identical on Apple or Linux computers

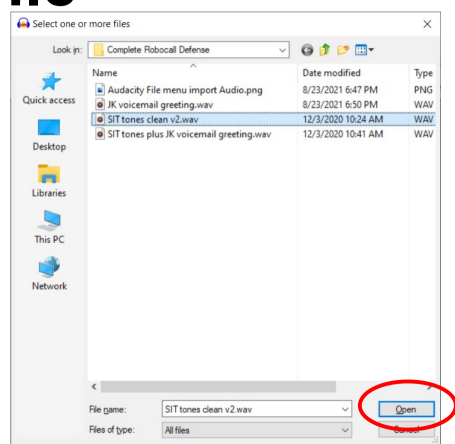
## Audacity: How to open an audio file

- Pull down the Audacity File menu
- Select the Import choice
- A sub-menu appears
- In the sub-menu, select the Audio choice



## Audacity: How to open an audio file

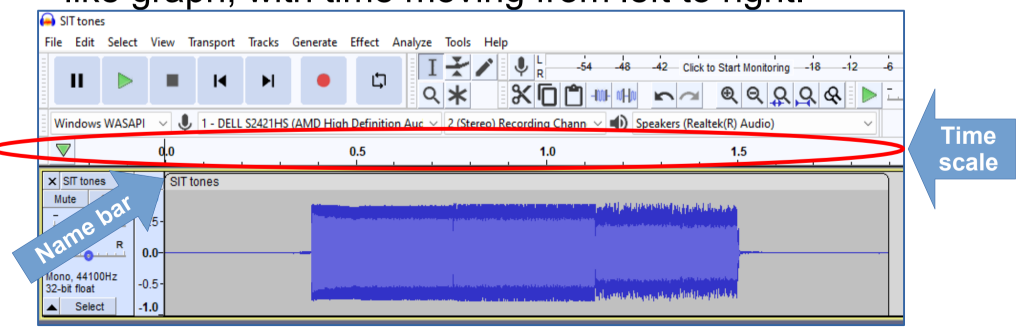
- A standard Open File dialog box appears.
- Use the dialog box to find and select your SIT WAV file.
- Click the OPEN button.



## How to open an audio file

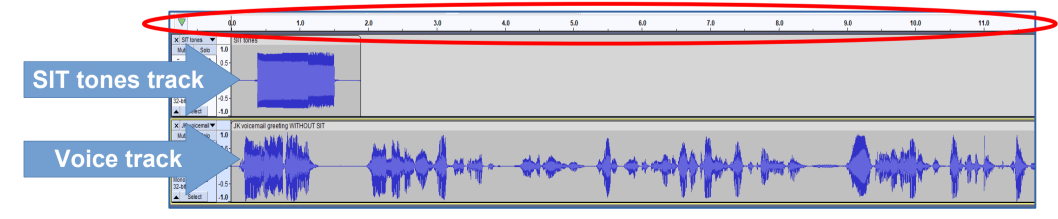
 The SIT WAV file appears as a track in the Audacity window.

 In the track, the audio is displayed as an oscilloscopelike graph, with time moving from left to right.



#### Import your voice audio file

- The File menu method is identical: FILE→IMPORT→AUDIO
- Find and select your voice audio file using the Open File dialog box.
- The voice audio file appears in a second track, below the first.
- The time scale auto-adjusts to display the longer track.



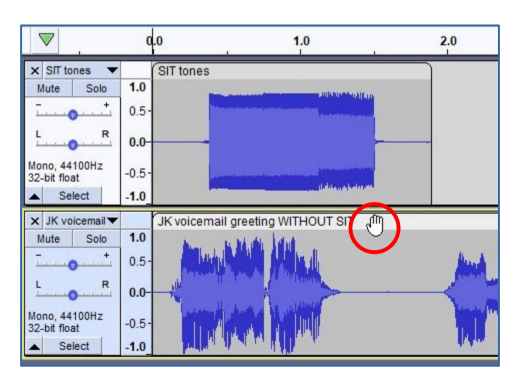
### How to move the voice track so that it starts after the SIT tones end

Move the mouse pointer to the Name Bar of the

second track.

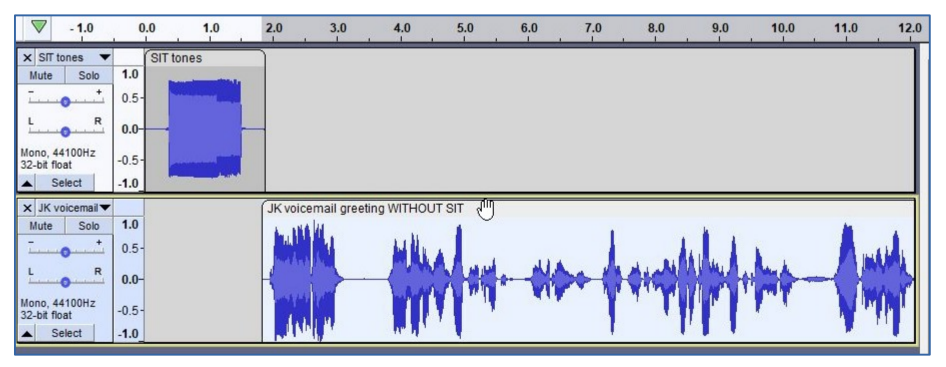
• The mouse pointer becomes a Hand.

- Click&drag the mouse pointer to the right.
- The entire voice track moves to the right.



### How to move the voice track so that it starts after the SIT tones end

 Release the mouse button when the voice track starts after the end of the SIT tones.



#### How to play the combined greeting audio

- At the top left corner of the Audacity window, find the green Triangle button, like you see here.
- Click that button. The combined greeting will play on your computer.



## Audacity: Save the combined greeting

- Pull down the Audacity File menu and choose Export.
- In the sub-menu, choose Export as WAV.
- Use the standard dialog box to select a known folder and export the combined audio file to that folder.
- Note: File→ Save does not save an audio file.

#### Installing the Combined Greeting

- Each greeting resides not on the phone but on servers of the carrier companies (e.g., AT&T, T-Mobil, Verizon Wireless)
- The carrier companies play the greeting even when the phone is turned off or away from a cell tower.
- The carrier companies do not permit uploading of an audio file to use as a voicemail greeting.
- We must "speak" our combined greeting while the phone is set to record our greeting onto the servers.

## The phone steps to record a custom greeting

- The method on the smart phone varies. Each carrier company its own method.
- Learn and practice the method for your carrier company *before* you try to record the combined greeting as a custom greeting.

## Three ways to "speak" the combined greeting

- All use a personal computer to play the combined greeting recording file, while the phone is set to record.
- Lo-fi: Hold the phone to a computer speaker, and play the combined greeting recording.
- Cash Out of Pocket: Connect the computer audio output socket to the phone's headset socket using an attenuator cable.
- WiFi: Send the computer audio to the phone's microphone over your LAN WiFi.

#### The WiFi method

- So far, I have found a WiFi method only for Android.
- It uses a personal computer application called **SoundWire Server**, and a corresponding phone app called **SoundWireFree**.
- Both are freebies.
- Your computer and phone must be on the same Local Area Network (LAN). Shut down VPN clients on your Android phone and your computer.
- The computer application captures computer audio and sending it to the phone app via LAN.





#### SoundWire computer application

- The application is available for free from:
- https://georgielabs.net

#### The Georgielabs.net home page

- It supports Windows
   XP and later versions,
   Linux, and Raspberry
   Pi, but not Mac.
- Click on the version for your personal computer OS.

Official Home of GeorgieLabs SoundWire Audio Communication System Turn your Android device into wireless headphones / wireless speaker. Stream any music or audio from your PC to your Android phone, tablet, or other PCs. SoundWire does audio mirroring (audio cast). You can use any music player on your PC or laptop like Spotify, YouTube, or iTunes and stream low-latency live sound over WiFi directly to your Android device. Also works over 3G/4G cell networks or WAN. • First install the SoundWire Android app from Google Play Store. • Then install the SoundWire Server on the Windows or Linux computer which is your source of music, web audio streaming, or other sounds. Click on the appropriate version below to download. After downloading run the installer. You must answer yes ("Allow access") to the Windows Firewall prompt (select both private and public networks). For the Linux versions right-click on the image and choose "Save Link As", then untar and see the README.txt file for instructions. SoundWire Server download click below: Click on your OS Linux 32-bit (2.1.2)(3.0 & 2.1.2)(3.0 Qt5)Alternate download site: Win7/8/10 WinXP Linux (all) If you have trouble with version 2 a far 64 hit Linux and Otr than truthe older version 2 1 2 for 64 hit Linux

... 🖾 🏠

 Download and install the application.

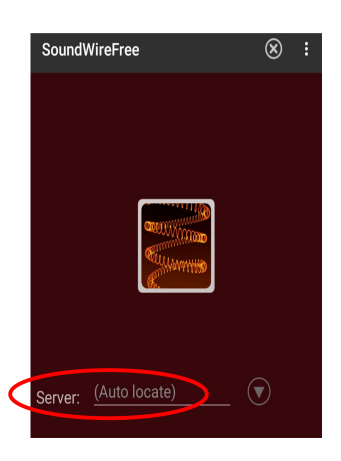
## Run the SoundWire computer application

- The Server IP address is critical info that you may need to copy into the phone app.
- The initial status
   Disconnected is normal.



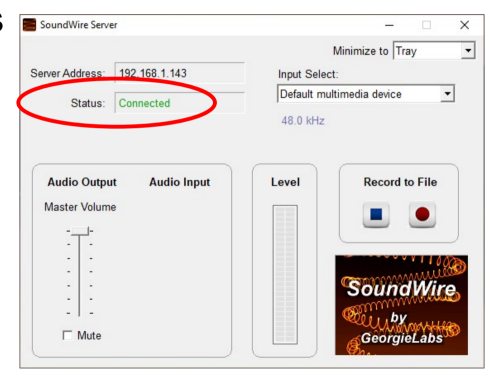
#### SoundWireFree app for Android

- This screen image was captured on a Samsung Galaxy S10 phone running Android 10.
- Tap and hold the **Big Button** in the app for about 1/3rd second.
- The app may automatically connect to the computer application.
- If not, then type the **Server IP address** into the **Server** field, and tap and hold the **Big Button** again.



#### When the app is connected

The word **Connected** replaces Disconnected in the **SoundWire Server** window.



# Testing SoundWire audio transfer from PC to Android phone • Any computer application that plays sound will do:

- Any computer application that plays sound will do:
   Audacity, VLC, iTunes, and so forth.
- Confirm that the sound played on the computer is also played on the phone, delayed about 1/4th second.
- Try recording the test audio using a recording app on the phone, preferably one that displays an oscilloscope-like graph of the audio. Voice Recorder does that.
- The graph provides a useful depiction of audio volume. Low audio volume produces a tiny graph. Increase volume level on the computer to produce a tall graph.

#### Improving the audio quality

- While using SoundWire, microphone(s) on phone remain live, and pick up not only incoming sound from LAN via SoundWire, but also ambient noise and computer speaker audio.
- Disconnect or mute speakers on your computer.
- Block microphones on phone with masking tape or electrical tape or bandage tape.
- Retry a test recording.

#### **Cash Out of Pocket Details**

rings

- Attenuate means the cable reduces audio signal voltage from the line level produced by your computer to the far smaller microphone level required by your smart phone.
- One cable end has a connector with two black rings. That end is attached to the speaker output of your computer.
- The other cable end has a connector with three black rings. Attach that end to the mic input of your phone.

#### **Cash Out of Pocket Details**

- I bought my most recent attenuator cable from <u>MyCableMart.com</u> in August 2021. It is described as an adapter but it does attenuate.
- Part number **FE-ADT-385**, about \$15 including shipping.
- As of 9/7/22, MyCableMart.com says this product is IN STOCK.
- It was out of stock for the first two years of the pandemic.

Scan this QR code to go to the product page



#### Amazon's attenuator cable

 This is the Headset Buddy 20dB attenuator cable. It has a socket instead of of a plug for the computer audio output. \$21.95.

Add an Amazon's Choice
 6 ft stereo patch cable
 with 3.5mm stereo
 plug at each end. \$7.49

Scan this to go to the patch cable page on Amazon



Go to the attenuator cable page on Amazon



#### Comments about this method

 Recent models of iPhone lack a headset socket. Use the cable combo depicted here.

• iPhone On-The-Go (OTG) cable

- Sabrent USB sound adapter cable
- Attenuator cable (shown on previous slides)





Connections explained on next slide

#### Comments about this method

- Connect attenuator cable to computer, and to socket on Sabrent adapter cable
- Connect Sabrent adapter cable USB plug to OTG adapter USB socket
- Connect OTG adapter Lightning cable to iPhone Lightning socket
- Test with iPhone Voice Memos app

#### Comments about this method

- I used this method with my Android phone before I found and tested the SoundWire app.
- The first two times I recorded the combined greeting using the phone with the attenuator cable, the audio level was too low for the Verizon Wireless server to recognize.
- The Verizon Wireless server failed over to the default greeting #1, announcing only the phone number.
- You can use the **computer's Volume control**, the computer sound player **application's volume control**, and the phone's **Volume control** to adjust volume.

### Android apps mentioned in this presentation

Voice Recorder:



Scan to download this free app from the Play Store



### Android apps mentioned in this presentation

SoundWireFree:



Scan to download this free app from the Play Store



 Download the SoundWire Windows computer application from <u>Georgielabs.net</u>

#### **Products mentioned**

MyCableMart.com FE-ADT-385





#### **Products mentioned**

#### iPhone OTG adapter

on Amazon.com \$12



Scan to open the Amazon web page for this product



#### **Products mentioned**

### Sabrent USB audio cable on Amazon.com \$13



Scan to open the Amazon web page for this product



#### **Preview of Coming Attractions**

- On Saturday, October 15 at 1 PM ET, at the meeting of the Potomac Area Technology and Computer Society (PATACS), I will deliver a new presentation entitled Use a Windows app to scan QR codes
- Another member of that group will be presenting:
   Favorite iOS apps and cross-platform synergies
- To obtain a free guest pass for the PATACS Zoom meeting, send your request to: ffxmtg(at)patacs.org

Scan this QR code to create the email in your phone's email app



#### THE END

John Krout
Potomac Area Technology
and Computer Society

www.patacs.org

jkrout.apcug.presenter(at)gmail.com

