

## Bluetooth Signal Report

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### INTRODUCTION

Background information on the topic and how I decided to start the investigation:

During the course of general internet research, I came across the “Bluetooth challenge”, which I later found out also went by the title The MAC address phenomenon. To clarify before we go any further, MAC addresses are not referring to Apple MACs. MAC in this case stands for Media Access Control. Full disclosure; we aren't research scientists and knew we would be working without lab conditions and because we had to be covert, our movements were going to be restricted in terms of where we could perform these tests. We were aware that we were about to embark on trying to prove something that would affect the mental health of a lot of people and conversely annoy a lot of people in high places if our findings were taken seriously by anybody who happened upon them. We felt the population had a right to make their own decisions with all possible knowledge and information.

In my research I found Video number 1: <https://www.bitchute.com/video/cChwceqIJoqy/>

It was the first time I had ever heard anything that could have been linking up with reports that were coming out about nanotech in the Covid19 vaccinations. I then did a wider spread search and found two other videos that jumped out, videos 2:

<https://www.bitchute.com/video/uU90TBijWdl/> and 3:

<https://www.bitchute.com/video/B47m3gaO49tg/>

The fact that 3 separate content makers had decided to mention this subject matter led me to go back to the first video to see if I could replicate it. I went back to video 1, to take more detailed notes to enable me to replicate the test. I went through sections of the video, screen by screen to be able to take on-board the App used, the settings required to make it work and the type of device used (in case there was any other technology helping facilitate, besides a mobile smart phone). Please go to the METHODS section of this report for a detailed How To guide.

I followed what I believed to be the correct procedure and ‘hey presto’ to my fright it was happening. I was watching my neighbors walking around in their houses, neighbors up the road watching their Samsung TV as all 3 were roughly the same distance away and only 0.5 meters difference in range. We also had a strange anomaly where two MAC Address would move around really fast and pretty much always together. I noted it a few times and then realised one time it was the dogs who must be chipped because we knew who was in our neighbor's house at the time.

I conducted a couple more covert confirmation tests using known vaccinated and vaccine free parties to prove to myself whether I was picking up just the vaccinated. All tests proved that I needed to take a closer more scientific approach to this phenomenon. The 4<sup>th</sup> video came to our attention half way through testing.

Here are links to all the videos I am referring to:-

1<sup>st</sup> video <https://www.bitchute.com/video/cChwceqJJoqy/>

2<sup>nd</sup> video <https://www.bitchute.com/video/uU90TBijWdl/>

3<sup>rd</sup> video <https://www.bitchute.com/video/B47m3gaO49tg/>

4<sup>th</sup> video <https://www.bitchute.com/video/4XmDOAeNMNBS/>

## METHODS

Before I go into a step-by-step guide of how to set up and start this test. The limitations of this test are as follows; How modern the device is you are using, how up to date your software is and how good the apps are should go off piste in your own personal choice of app. And also recognising that the environments features and furniture could play a part in inhibiting any results given. Purely based on the unknown nature of the materials in said environment amplifying or hiding information. Basic step by step instructions for both user groups on how to set yourself up before conducting a test are set out below. When activating the settings give them a chance to activate and start reading the environment. Once you are confident doing it, get a mate to record you while you record the events happening in front of you. Our research was conducted mainly with Android OS operated phones with the benefit of having access to the PLAY store and open-source apps. But it can be done for the most part on your iPhone. Apart from having your phone of choice. You will want access to data or an internet connection, Bluetooth capabilities, phone location, PLAY store, F-droid (foss) or App Store account and an up-to-date operating system of the phone you are running and the ability where possible to unlock your Developer Mode, not a deal breaker but it will help.

### **Android Users**

Unlocking Android Developer mode instructions:

STEP 1: Open phone and go to Settings > About Phone.

STEP 2: Tap Software Info > Build Number.

STEP 3: Tap Build Number seven times, the number of taps can vary from phone to phone. After the first few taps, you should see the steps counting down until you unlock and reach the promised land of developer options. For security reasons you'll probably also have to tap in your PIN for verification.

STEP 4: Once developer options are activated, you will see a message that reads, You are now a developer.

STEP 5: Return to the Settings screen, where you will now find Developer options as an entry. Normally near the bottom of the list. Sometimes under the Advanced option selection.

STEP 6: Tap it and toggle the switch on if it is not already, and from there, you can proceed to make adjustments to your phone. You can unlock the developer options on any Android smartphone or tablet by locating the build number in your Settings menu and tapping it multiple times. Please keep in mind, that I do not know the exact location of the aforementioned build number and it will vary depending on your phone's manufacturer. On phones running older Android OS versions than Android 10. Look for About Phone menu under Settings > System > About Phone. All the other steps above are the same.

STEP 7: Open up Developer options, scroll down. Some of you might be able to type Default USB Configuration into the search bar and zoom down to part of the list you need to be looking in. But if you want to survey your new list of things to control on your Android phone, scroll until you find "Show Bluetooth Devices Without Names". A small paragraph under it will say "be able to see MAC address's" or something like that. Engage this setting. When this setting is running and you try looking for "pairable devices" you will now be able to see through your phones own Bluetooth pairing screen, all these nameless MAC address.

**Android Apps used for the tests.** Any screen recorder android app from Play store or F-droid will suffice. Ethay Tam's Bluetooth scanner app from the Play store. My app preferences are ones that aren't going to give away my life story to the people who made the app. For Android phones, the reason I chose to engage developer mode in the android set up was to be able to run the phone's own Bluetooth scanning capabilities and said chosen app side by side when running the tests. This gives you the ability to be able to flick between what the phone was originally deregulated down to (just looking for pairable devices like your ear phones, BT speaker, possibly your TV and other phones) Vs what it can actually do once that protocol is disengaged. This also will give you a clean dividing line between the standard "what is available normally to scan" and Bluetooth/MAC Address phenomenon I am discussing in this paper. Learning to use this feature will help just in case you get any confusion over cross contaminating signals that you think you might or might not be picking up. Plus, with added abilities you get from working with the Bluetooth scanning app, you can cross reference distance away from your position from certain Bluetooth signals you are picking up and can correlate them to moving entities picked up on your screen. How you engage all of these setting will be down to how well you know your own phone. As Android is open source, pretty much all the steps I have mention are the same for most Android OS's.

**Pre-test checks.** First turn on your phone's location setting to 'ON'. Then turn on your Bluetooth with a long depress to get you to your Bluetooth "find new devices" page. Engage find new devices. Then turn on the Bluetooth scanning app. While in the Bluetooth scanning app. Select any old signal you are seeing. You will then get into what I nick named the vitals screen of that signal. Tap the 'distance' reading and then go back to the main scan reading screen. Signals should now read as a distance away from your position. I at this stage will close down any other apps I don't want seen in a screen recorded video. Once happy start the screen recorder app.

**iPhone Users** When researching how to unlock developer mode on an iPhone, it would appear that Apple have deliberately made this task very off putting and a big commitment for those who

choose to enter it, but for the purposes of fairness for this experiment I list how to do it. There appears to be two ways of doing it dependent on operating systems. For the benefit of everyone reading this I went to <https://techbriefly.com/2020/09/03/how-to-enable-developer-mode-on-iphone-and-ipad/> by [Kerem Gülen](#), because Android is what I am most familiar with and ISO isn't my first language. What I have pasted here is what they kindly gave to everyone on the internet in one of their articles:

### How to enable developer mode on iPhone and iPad in iOS 12 or later?

- Connect your iPhone Xs, iPhone Xs Max, and iPhone Xr or iPad on iOS 12 to your Mac or PC with a lightning cable
- Press and hold the Home and Power buttons at the same time for at least 10 seconds on your iPhone or iPad
- Release the Power button while holding the Home button
- Then hold the button start for 10 additional seconds
- Release the button Start and wait for your screen to turn black, indicating that your iPhone Xs, Xs iPhone, and iPhone Max Xr have entered restart mode Firmware Update Device (DFU) for iPhone

iTunes has detected an iPhone in recovery mode

When iTunes opens, a pop-up message will appear saying: "iTunes has detected an iPhone in recovery mode. You must restore iPhone or iPad in iOS 11 /iOS 12 before you can use it with iTunes."

In addition to the message stating that iTunes has detected an iPhone in recovery mode, your iPhone or iPad screen should also turn black, confirming that you have successfully booted your device into Developer Mode.

To use developer mode, you must have a Mac computer and Xcode software. You can use the Mac or Xcode to turn on the Developer mode on your iPhone. Here's how to enable developer mode on your iPhone.

### How to enable developer mode on iPhone and iPad: Using Xcode

You can also enable developer mode on an iPhone by using Xcode. However, this is a longer process, and you need a Mac computer. But if you also need to use Xcode, this will be two birds with one stone, so follow these steps...

### How to download and install Xcode to Mac?

Before utilizing the developer options on an iPhone, you must start downloading the Apple Xcode application on the system. You can only download and install Xcode to a Mac because this software is limited to use on a Mac.

- Open your web browser and go to Apple's Developer Downloads webpage.

- After entering the login credentials, you should be able to access the developer window. To log in to the developer window, use your Apple ID and a secure password that has been registered with Apple.
- If you haven't already logged in by entering the Apple account email and password, you must now type in the confirmation code. This code may also be used on an iPhone or another device where you are signed in with your Apple ID.
- Tap the Download option near the Xcode app's title. Press the Download option given under Xcode release notes below the "Release Software" option.
- After that, you will be sent to the App Store Preview page on the new interface. Select View in Mac App Store from the drop-down menu. This option may be found on the right side beneath the Xcode symbol in the left column of the browsing software window.
- Select the Open App Store choice from the drop-down list. On the App Store screen, you'll see an Xcode app.
- Tap the Get button. It's the one with the Xcode symbol in the upper left corner of the App Store window. The Install App option becomes an olive color. Select Install App from the drop-down menu.

#### How to install and enable Xcode on Mac?

- Launch the Xcode application installed on the Mac using the search or app list.
- Now connect your iPhone to the Mac. Using a USB cable, you can easily pair your iPhone to the Mac.
- Next, you should go to the Settings application on your iPhone.
- Scroll down until you see the Developer option and tap on it.
- New iOS 16 Developer Mode

There is a new Developer Mode in iOS 16 and watchOS 9. Users who have access to developer mode on their phones will be able to install apps immediately through Configurator, as long as they declare that they are developers. This may signify what will be necessary to use third-party app stores later.

Developers can now develop, publish, and distribute iOS apps on their iPhones for testing. Developers can give customers the option of using TestFlight to try out the app before release. Now Apple has introduced a new thing between these two, suggesting that Developer Mode may be a step toward allowing third-party applications on iPhone in the future.

In a new developer document, Apple said, "Developer Mode, introduced in iOS 16 and watchOS 9, protects people from inadvertently installing potentially harmful software on their devices and reduces attack vectors exposed by developer-only functionality." The document continues, "The feature doesn't affect standard installation techniques like buying apps from the App Store or participating in a TestFlight team. Instead, Developer Mode focuses on scenarios like performing a Build and Run in Xcode, or installing an .ipa file with Apple Configurator."

So the thing we understand from this document is that the apps distributed outside of the App Store will be in this .ipa format.

Apple says in the document, “In these cases, the device explicitly asks the person using it to confirm that they’re a developer aware of the risks of installing development-signed software.”

Opening Developer Mode requires a user to go through several steps, including rebooting the device and accepting numerous warnings. It’s not the case that a bad actor can turn it on and install harmful apps. If Apple’s new choice is a step towards an alternative future with third-party app stores, the company isn’t giving up on its effort to keep control.

Is it safe to enable developer mode?

There is no technical or security problem with developer settings enabled on your iPhone or iPad. The reason why they are usually disabled is that they aren’t important for regular users, and some of the options can be dangerous if used incorrectly. Developer settings include features that allow you to change how your device works, which is why they can be dangerous. For example, you can use the Settings app to enable or disable USB Restricted Mode. If you disable this setting, anyone with physical access to your device will be able to connect it to a computer and access your data. So if you’re not a developer, we recommend that you leave the developer settings on your device.

What can developer mode do?

Developer mode on your iPhone or iPad gives you access to additional settings meant for developers. These settings can change how your device works, and they can be dangerous if used incorrectly. For example, you can use the Settings app to enable or disable USB Restricted Mode. If you disable this setting, anyone with physical access to your device will be able to connect it to a computer and access your data. So if you’re not a developer, we recommend that you leave the developer settings on your device.

Can I enable developer mode without being a developer?

No, you do not need to be a registered developer with Apple to enable the Developer Mode settings. This setting is for people developing apps for iOS, and it’s not meant for regular users. But sometimes, as a regular user, you might need to enable developer options on your iPhone or iPad to make a little unusual modification.

Will developer options drain my device’s battery?

If you are confident in using your device’s developer options, you may turn off animations. Animations look nice while using your phone and help to highlight important information, but they can slow down performance and drain battery life. They do, however, need Developer Mode to be enabled, so it’s not for beginner-level users.

### **iPhone Apps used for the tests**

Any screen recorder app from the Apple iPhone App Store will do. I used Screen Recorder by Longwind Studio. A Bluetooth scanner app is also required. There are many to choose from on the App Store and they vary in what information they provide during a scan. I used BLE Scanner, Bluetooth BLE Device Finder and xBluetooth.

I was unable to unlock developer mode on my iPhone, so I just used the Bluetooth scanning apps to search for Bluetooth signals. Each app gave different information such as signal strength, device name or estimated distance. The estimated distance and signal strength are affected by a number of factors such as the presence of objects in between the phone and device being scanned. This can cause false distance readings as the signal strength is reduced by the interference of other objects or by other unknown factors. I found that I couldn't rely on the distance readings to be very accurate when searching for Bluetooth signals. For example, I performed a scan using the xBluetooth app and it picked up my Apple Watch as being within 0.5 metres. This was correct as I was wearing the watch. However, I then stretched my arm out, away from my phone and the distance reading jumped to 7 metres. My arm is not that long so clearly the reading was incorrect and should be considered only a rough guide. I would suggest that engaging developer mode on the iPhone, as described above, or simply using an android device may provide better results than what can be achieved with an iPhone.

**Pre-test checks.** iPhone users will need to close down unwanted apps before commencing use of the screen recorder app. After beginning the screen recording, select the Bluetooth scanner app and commence scanning.

Video excerpts of two iPhone app readings for you to thumb through to get the idea of thing you will see.

[BT MAC phenomenon iPhone taster footage \(bitchute.com\)](https://www.bitchute.com/video/11455555555555555555/)

## FINDINGS

The candidates who were covertly and openly studied in the locations we chose, we were 99.9% confident of their Vaccinated and Vaccine free status at the time of testing. Our definition of Vaccination Status for this test was 'have you had' at least one Covid 19 jab from any of the providers of these vaccines. Or 'have you not had' any Covid 19 jabs from any of the providers of these vaccines. Going into any greater detail about the amount of vaccinations or boosters an individual has had verses how potent your Bluetooth signal/MAC address phenomenon is, is for a more in-depth controlled study once everyone is convinced of our findings and the subject can be spoken about more openly with candidates involved. The main factors we kept in mind when setting out our tests were; We had to know where all the mobile phones were so we could ring fence any contaminating signals or allow for them in the individual test results. Knowing the participants vaccination status. Knowing of any Bluetooth devices that were on in the environment we were conducting our tests in. The ideal results we hoped to find were that we had been completely wrong and had imagined that people had been emitting Bluetooth signals. What we hoped to actually find was any conclusive evidence to say we were right or wrong with our initial fact-finding missions. That sparked the question that drove us to writing this paper. What I believe we found was that people that have had at least one of the Covid 19 vaccination jabs are emitting a Low Energy Bluetooth signal that can be picked up on something as simple as your mobile phone. We hope that others will replicate this test to gather further evidence and explore this further. Please keep in mind the mental health of those who might be shocked to discover they emit a Low Energy Bluetooth signal. And also, your own mental health. Prepare yourself if you chose to scan someone you love. We are not looking to hurt anyone. Simply to gather information

and understand what the MAC phenomenon is all about. Below you will see the descriptions and links of the 4 tests that were conducted and shot on a screen recorder app.

### **1st test.**

This is going to be showing what I had been seeing at work under my testing of the theory of the Bluetooth Challenge/MAC phenomenon test. To set up what you will be looking at; The Blue coloured screen is the scanner app and me adjusting it to the distance reading rather than the signal strength reading. Every test that you will see after this follows the same format.

The Black with green accents screen is my own phone's Bluetooth menu, (developer mode engaged). What I will not be able to convey enough is that all the 0.0..... meter readings is making my phone vibrate in my hand when I press on the individual signals. As you will see there are lots of them. You can distinguish between named devices that appear and the faceless mac addresses. The day is a half term holiday session where my place of work is full of staff and kids. I chose this setting because I am able to know where all the phones are, as we forbid phones in session with the children. I know where and what the Bluetooth devices are and also, I know my site's approximate dimensions so can remove anything outside a certain perimeter. It was half way through a session at the moment I ran the test as I knew phones wouldn't be moving around in session because they were in staff lockers. As you will see on the screen recording you will see all the distances move in relatively real time, just on the other side of my office door. As I said phones are forbidden in session. So, this test was conducted from just the other side of my office door. I am roughly in the middle of my site/compound. What you will see is staff and I hope beyond hopes that the others are not children, but I do look after/work with a lot of medically vulnerable children. But I think you are watching staff and child movement. Hopefully this all makes sense. Participants; I believe there was at least 46 people present on site. 3 confirmed as Vaccine free. We can safely assume due to how we operate there are 21 staff, 21 kids and 3 in the session management team and 1 on an admin job. 23 of the 46 people on site show up on this test. Please make note that I am picking up a Versa motor vehicle at close quarters as well.

0.01-2 Meters away from my position is right on the other side of my office door, is inside the main corridor of the building. Anything at 2-10 meters away is roughly play happening across the building area in various sized rooms. Anything within 25-27 meters on the reading is staff and kids playing on site in the outside areas. Anything outside that will be the public going past the perimeter fence.

### **2nd test.**

This is my one of my partner's work places. Like before with the first screen shot video test, we are following the same format and set up; Blue screen app/white screen on this phone's Bluetooth reader. But we decided to show you what happens when you don't turn on the Developer Mode. So, you can see what your phone would be normally looking for when it is in its regular Bluetooth mode. We agreed on this setting because it is another controllable environment. We know where the mobiles are (the staff room as they aren't allowed in the actual work environment). We know where and who the people are walking around. From nurses, reception staff and patients. What you will not see is that my partner chose to do this test with one of the known non-vaccinated

practitioners in the room, right in front of them and only about a foot away and nobody registers anywhere at 0.0???? Meters at any point in the test. Participants, Total of 17 people present in the test. 6 staff. 2 are vaccine free the other 4 are confirmed as vaccinated. 1 patient, 10 that appear from around the outside of the building. 1 of the 10 was a motor vehicle.

As alluded to above, Bluetooth address LMU 467 that appears first up. Upon some research. I believe is a car/vehicle tracking device made by Cal amp. Between 0 secs and 42-43 secs are people inside the practice. At 3.55M is reception, 3.89M is going to be a patient, 1M away is a nurse in the next room, 7.08M is a nurse in another surgery. 15.85M is outside the practice. You now have the rough parameters to work with. From 43 seconds onwards it was decided that we have enough evidence of the controlled environment. To convey the difference between the two styles of environments they decided to turn to the window and direct the phone out of the surgery and just aim into the supermarket carpark below. As the video illustrates. Quite a few Mac address just start appearing. Note what the white screen is showing at the end of the video, no developer mode set. So, you can see the lack of information present and your phone only trying to find pairable devices i.e. what your phone is pre-set to do. Which is why a lot of people fail doing this test as they didn't know what to engage.

As you recall from 1st video where I had developer mode engaged my phone could see shed loads of signals as well as the app.

### **3rd test.**

Like before with the first and second screen shot video test. We are following the same format and set up, blue screen app/black screen phones Bluetooth reader. For the third test I attended a well-known event that happens up and down the country and is by and large attended by Vaccine free people but its not an entry requirement but a chance to come and hang out with likeminded individuals. I know that my group happens to be completely vaccine free. Participants, total 24 people present in the test. 12 confirmed vaccine free, 12 others that happened to be in the same grounds we were in and 1 mobile phone. I could not detect any of the self-proclaimed vaccine free, 12 strong group who had turned up for the group event that morning. It came up in conversation. I Then asked if everyone wanted to take part in my proposed experiment to prove we aren't all crazy. Everyone was unanimously game. So, I explained what we would be looking for and showed them my screen as I recorded what we did. I said this should be the most boring test I will do and if I am right you all will not appear on my scanner at 0.01 meters to 4-4.5 meters away from this position, or if I am wrong and any of us show up I have been very wrong with my previous observations.

We were about a 4 to 4.5 meter squarish group so anything out side that distance is everyone else who was in the grounds at the same time we were. You will notice nobody appears at 0.0?????? meters away from my position at any point during the video.

First thing of note I am picking up a phone of the person standing next to me as they accidentally had it on. I kept it in there as I thought it was a good way to demonstrate a pairable device next to a nameless MAC address for anyone out there wanting to say I am just picking up people's phones. I was also able to prove the point that I could teach people, who had no real tech savvy, what I was doing as I went along and then had them doing it for themselves minutes later.

#### **4th test.**

Like before with the first, second and third screen shot video test. We are following the same format and set up; Blue screen app/black screen phone's Bluetooth reader. What you see next is what happens when you don't do a controlled test and you let the horse bolt out of the stable. I couldn't resist being in the middle of a crowded market town 40 mins away from where I live and turn the Bluetooth app on and just to see what happened in this busy morning time market. Participants, Way too many to even start naming. I didn't think after this video test I needed to do anymore tests because the information is so over whelming that it would be massively impressive to fake.

To set the scene I am waiting for my partners to finish using the public toilets. Within 100meters, in front of me is the market area and shops between me and where I stand. Directly in front on me, 0.05 is a live road and I am being constantly passed by people and cars. Within 20 meters either side are shops, a tea room and supermarket. Behind me is a wall. You will note that my app can't keep up near the end due the number of signals I scrolled down through. It will also show my partners don't register when they come and stand next to me. E.g. 0.01 meters away from my position. This test also perfectly illustrates seeing Bluetooth devices, named devices and random MAC addresses just walking around in front of me. Sorry if I scroll to quickly in this test. I was trying to collect as much data as was being thrown out there.

[1st test BT MAC Phenomenon \(bitchute.com\)](#)

[2nd Test BT MAC Phenomenon \(bitchute.com\)](#)

[3rd Test BT MAC Phenomenon \(bitchute.com\)](#)

[4th Test BT MAC Phenomenon. No control measures in place. \(bitchute.com\)](#)

#### **REFERENCES**

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Techbriefly.com

iToldYou

Bitchuter 321

The Brand23

Jim Crenshaw

#### **MAIN APPS USED**

DroidRec by Egor Yakovlev: on board screen recorder.

Bluetooth Scanner by Ethay Tam.

#### **DECLARATION OF INTERESTS**

Nothing other than wanting to know the truth.

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