



ANDROID PHONE VISUAL COMMUNICATOR INSTALLATION SETUP

G2 Communicator

DOCUMENT PURPOSE

The purpose of this document is to instruct the G2 Communicator user how to install and Setup G2 Visual Communicator for Android.

Note: These instructions apply to Standard, Admin users.

This document assumes the reader has the appropriate user credentials, (username and password), as well as the DNS address there G2 Communicator system.

CONTENTS

Document Purpose.....	1
Getting Started	1
Instructions.....	1
Install G2 Visual Communicator for Android Phone.....	2
Setup G2 Visual Communicator for Android Phone	4

GETTING STARTED

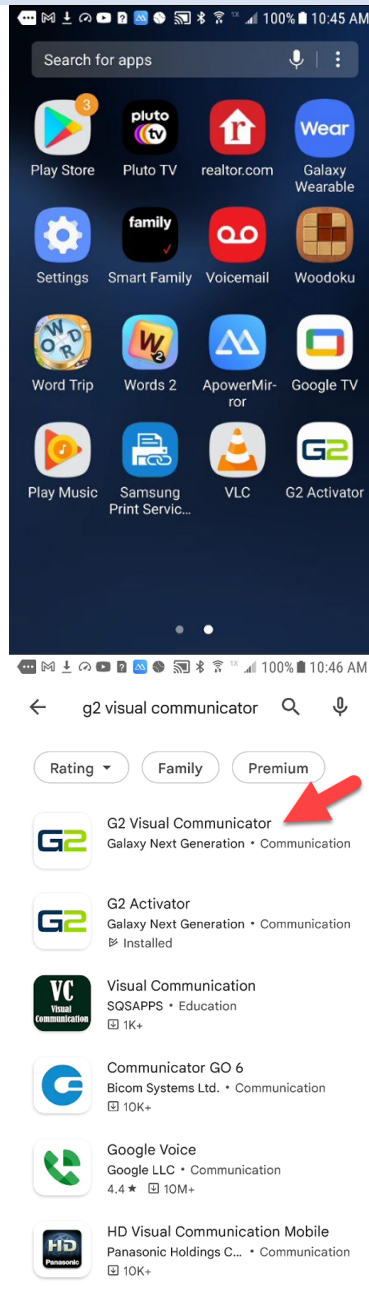
- G2 Activator Redeem Code & Download Link
- Android Phone
- G2 Communicator URL
- G2 Communicator username and password

INSTRUCTIONS

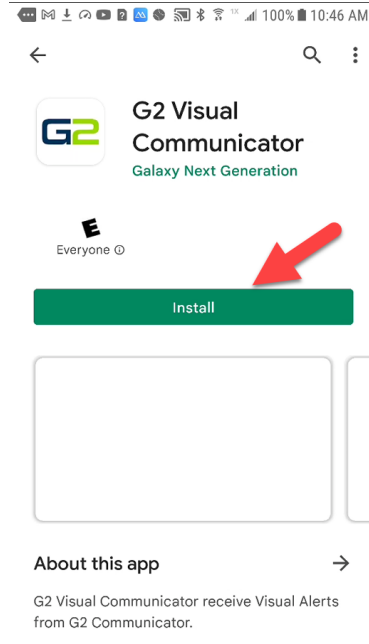
Complete the following Instructions on your Android Phone

INSTALL G2 VISUAL COMMUNICATOR FOR ANDROID PHONE

1. The following steps will instruct the reader on the process of installing G2 Visual Communicator for G2 Communicator.
2. Select the Play Store icon.
3. Search the Play Store for G2 Visual Communicator.
4. Select the G2 Visual Communicator link.

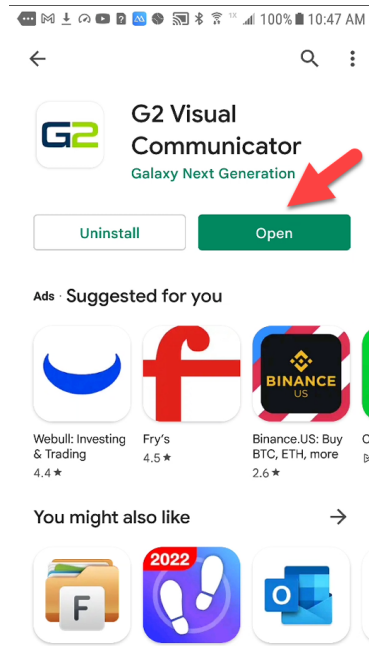


5. Click the **Install** button.



6. Within a few minutes, the G2 Visual Communicator application will be installed.

7. Click the **Open** button to launch G2 Visual Communicator or return to your phones home screen.



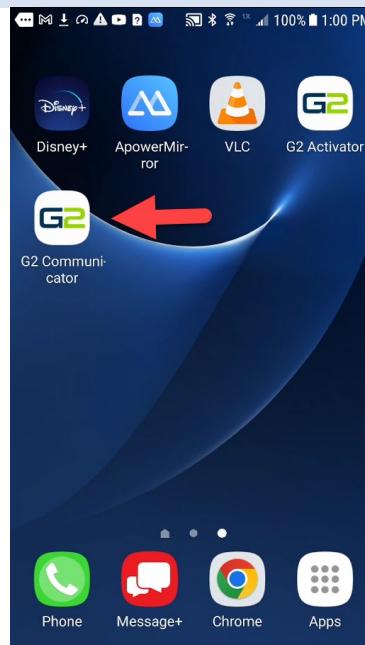
Android Phone - Visual Communicator Installation Setup

8. G2 Visual Communicator has been installed on you Android device.
9. See “Setting UP G2 Visual Communicator for Android”.



SETUP G2 VISUAL COMMUNICATOR FOR ANDROID PHONE

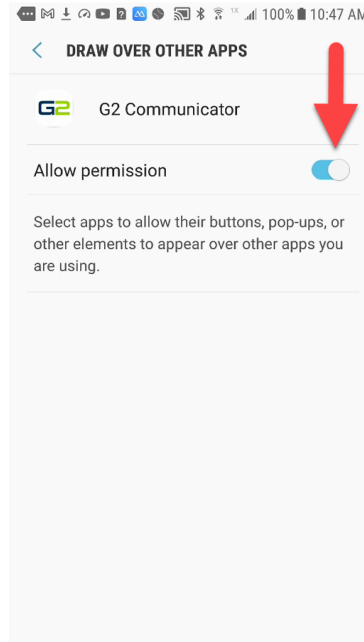
1. Open the G2 Activator application.



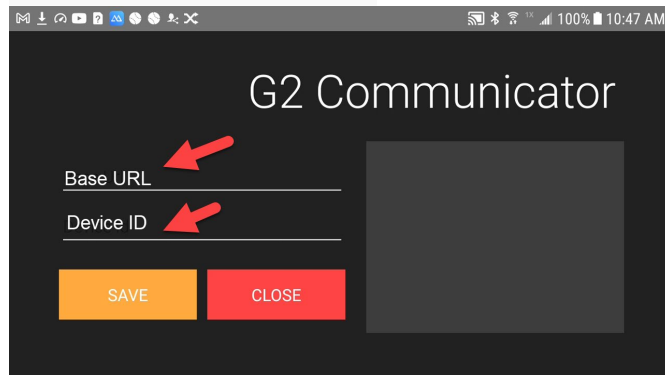
Android Phone - Visual Communicator Installation Setup

- Set the Allow permission switch to the on position. "To the right."

Note: This will only need to be done once.



- Type the G2 Communicator URL into the Base URL field.
- Type your Device ID in the Device ID field.
- Click the **Save** button.
- Press the **Submit** button.



- Provided all fields are correct, the device will show registered.

