

Little Green/Gray Button Installation Instructions

www.usbdriveguard.com

Contact Email: support@usbdriveguard.com

Default User Name: admin

Default Password: Doesn't use passwords. Just user names are used.

Requirements: Windows – Any Version

Updates: This application is updated as needed. Email us with any program request.

Usage: To alert other computers that a security alert has occurred.

This zip file contains 3 installation files. The administration "Server Installation" install, the "Work Stations Installation", and "Email Server".

Requirements:

32 Bit or 64 Bit versions of the following versions of Windows: XP, Windows 2000, Windows 2000 Server, Windows 2003 Server, Windows 2008 Server, Windows Vista, Windows 7.

You can download the newest version from the website www.usbdriveguard.com at anytime. Updates are issued as needed. If you have any suggestions for Little Green Button please email us at support@usbdriveguard.com.

Installation Steps:

In the folder that has these instructions you will see three folders each with one installation file inside.

Step One: The "Server Installation" folder has the administration "Server" installation setup file that you will install onto two different types of computer depending on what is needed.

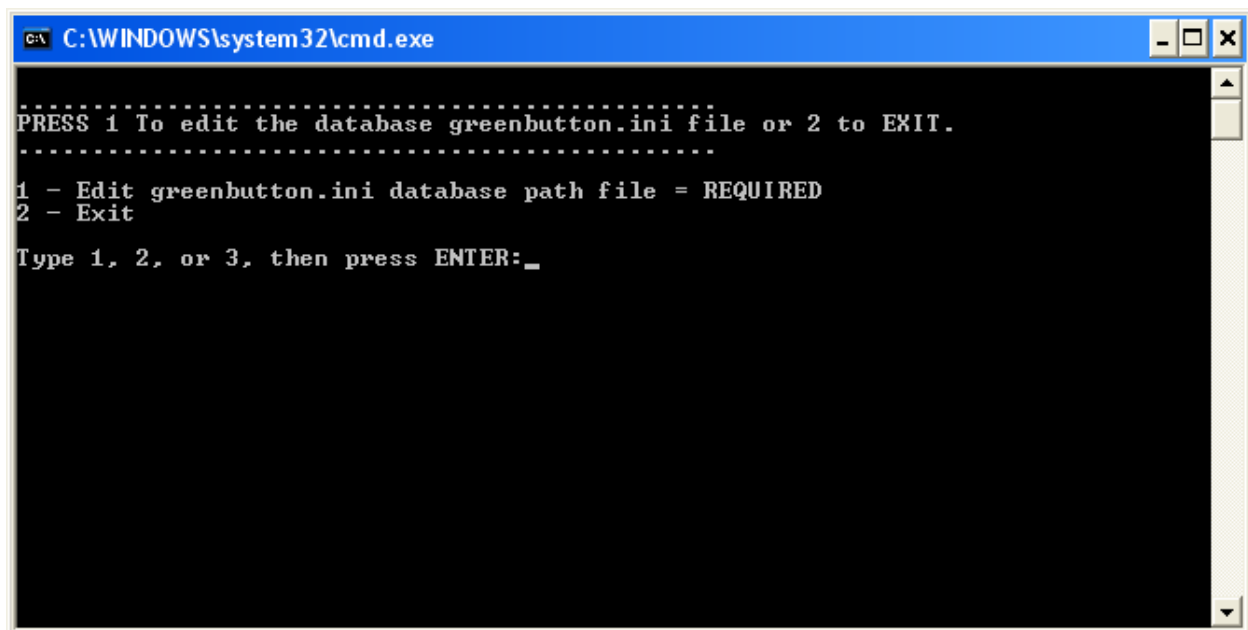
1. **Server PC Setup** – Select this type of installation for only ONE pc on your network. Pick only ONE PC that is always on and share its installation folder "C:\GREENBUTTON" so all network users in Step 2 below, both a work station installation and network admin, on your network, have full read and write access to that folder and subfolders. This type of installation will also have the Admin application that alerts you of code green alerts, and installs the database file.
2. **Network Admin Work Station Files Only – Non-Server** – Select this type of install for all computers that want to have the administration notification software on their pc. This will alert them when someone running the client in step 2 has created a Code Green alert. This type of installation will only have the Admin application that alerts you of Code Green alerts. No client or database is installed. You can however install the Client app in step 2 on this computer as well. **NOTE: After installation of this type of setup restart the computer, or run the Green Security Button Administrator shortcut in the Start Up folder, then you can start the application by clicking on the Little Green Button Circle in the system tray which is located by clock in the bottom right hand corner of your screen.**

The default user name when logging into the GreenAdmin.exe is "admin". You can edit/create additional users at anytime.

At the end of both of these installations you will be asked to edit the greenbutton.ini. There is an example of this in the next step. You won't have to edit this file in the "Single PC Server Setup" because it is already done for you since this is the server. The ini file on the server points to its own folder located at C:\GREENBUTTON. The "Networked Work Station Setup" pc's will have their greenbutton.ini file point to the server pc and the first line in the greenbutton.ini file will have this format "\\ServerComputerName\GreenButton" without the quotes.

If you are having connection issues because either the server, administration, or client apps are on different workgroups/domains then in the ini file path, use the static I.P. address of the server instead of its host name. You may also need to add the Everyone group to the servers shared folder by right clicking on the folder then click Properties then on the Security tab Add Everyone and give this group full control.

Step Two: Inside the folder called "Work Stations Installation" there is one file that you need to install onto every computer on your network that you want to run the Little Green Button client. We recommend not changing the default installation path. At the end of the installation you will see the following console window.



```
C:\WINDOWS\system32\cmd.exe
.....
PRESS 1 To edit the database greenbutton.ini file or 2 to EXIT.
.....
1 - Edit greenbutton.ini database path file = REQUIRED
2 - Exit
Type 1, 2, or 3, then press ENTER: _
```

Enter 1 to edit the ini file that was just installed. This ini file is the direct network path to the shared database installation folder on the main computer on your network that you shared with full read and write rights in step 1.

IMPORTANT: greenbutton.ini edit instructions.

The first line of the greenbutton.ini is the network, or local path to the folder that has the database files and subfolders that you setup in step one. The sample greenbutton.ini file that came with this installation has the following text "\\ServerComputerName\GreenButton". When you edit the greenbutton.ini file, you will need to meet your specific network naming requirements. Do one of the following for the **First Line**.

Example 1. Network - (Recommended) Database files are located on a server on your network. If the server has a computer name of "YOURFILESERVERPC" and on this server you have shared and installed the ADMIN install to a folder called "GREENBUTTON" then you would edit the greenbutton.ini file with only the following on the first line "\\YOURFILESERVERPC\GREENBUTTON" without the quotes and without any spaces and all on the first line. You do NOT need a dedicated PC for the Green Button Administrator, just a decent PC running at least Windows 2000 on your network will do. Make sure to give all users full read and write access to this folder and subfolders.

If you are having connection issues because either the server, administration, or client apps are on different workgroups/domains then in the ini file path, use the static I.P. address of the server instead of its host name. You may also need to add the Everyone group to the servers shared folder by right clicking on the folder then click Properties then on the Security tab Add Everyone and give this group full control.

-
- **Example 2. Local Path - Database files are located on the local PC.** If you are not networking this application, and this is a single computer setup then use the following example. If the "C:" drive on the root of this computer you have a folder called "C:\GREENBUTTON" your greenbutton.ini file will be the following "C:\GREENBUTTON" without the quotes, without any spaces, and all on the first line. This type of setup is NOT for a network, and only for single PC use. Network setup use example 1.

Second Line of the ini file needs to be either "gray" or "green". This is the color of the button that will appear on this PC when the button client is run.

Third Line of the ini file needs to be either "circle" or "square". This is the shape of either the green or gray button.

The Fourth and Final Line of the ini file is optional. If this line is left blank then the user will be asked the default question 'Is there a code Green/Gray?'. You could enter your own custom question such as "Do you feel Unsafe?", or maybe "Are you Threatened?". You can only use a max of 23 characters.

In the startup folder the client application called "Button.exe" will be placed so that each time a user logs in the application will start. **TIP: The "Button.exe" file can be renamed to whatever you want to be displayed in the Administrators console application when an alert occurs. If you keep the file name as "Button.exe" then the PC name will be sent as the location, but if you rename the Button.exe to for example "Sally's Computer.exe" then that is what will be sent without the .exe part, or quotes.**

Step Three - Optional: Inside the folder called "Email Server" there is one file that you need to install onto only ONE pc on your network with internet access. If the zip file that you downloaded does not have the Email server folder then you can download from our site. This app will always run and wait for new records. When it sees a new record it will email the alert to your email(s) you setup with the Administrator server application. The email server application is where you setup the SMTP settings. You can use any email address that doesn't require SSL that you know the SMTP port and password.

The Email Server application runs usually on the computer that has the database, but can be any computer. This application runs on a timer and when it detects a new code green record it emails all email addresses that you setup an alert then sets that record as sent so only one email is ever sent per alert record.

Tips:

Mass installation Tip: If you plan on deploying the workstation client Little Green Button to many PC's on your network with an automated process follow these simple directions without having to run the setup file on each one. For Windows XP Pro, and newer. For older operating systems will need to run the setup installation file.

- Copy the "Button.exe" file to All Users Start up folder. This is different for XP and Vista/7.
- Copy the, modified with your server network info, "greenbutton.ini" to the root of each C: drive.
- Restart PC, or click the Green Button shortcut in Startup under All Programs Start menu

This concludes the installation instructions.