

Installation instructions for the current version of Code Alert

www.usbdriveguard.com/codealert.htm

Current Administrators Interface Version: 1.1.1

Current System Tray Client Version: 1.1.1

Version Release Date: 6-13-2010

Contact Email: support@usbdriveguard.com

Default User Name: admin

Default Password: admin

Usage: To alert all computers of Codes and special messages.

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 Code Alert please email us at support@usbdriveguard.com.

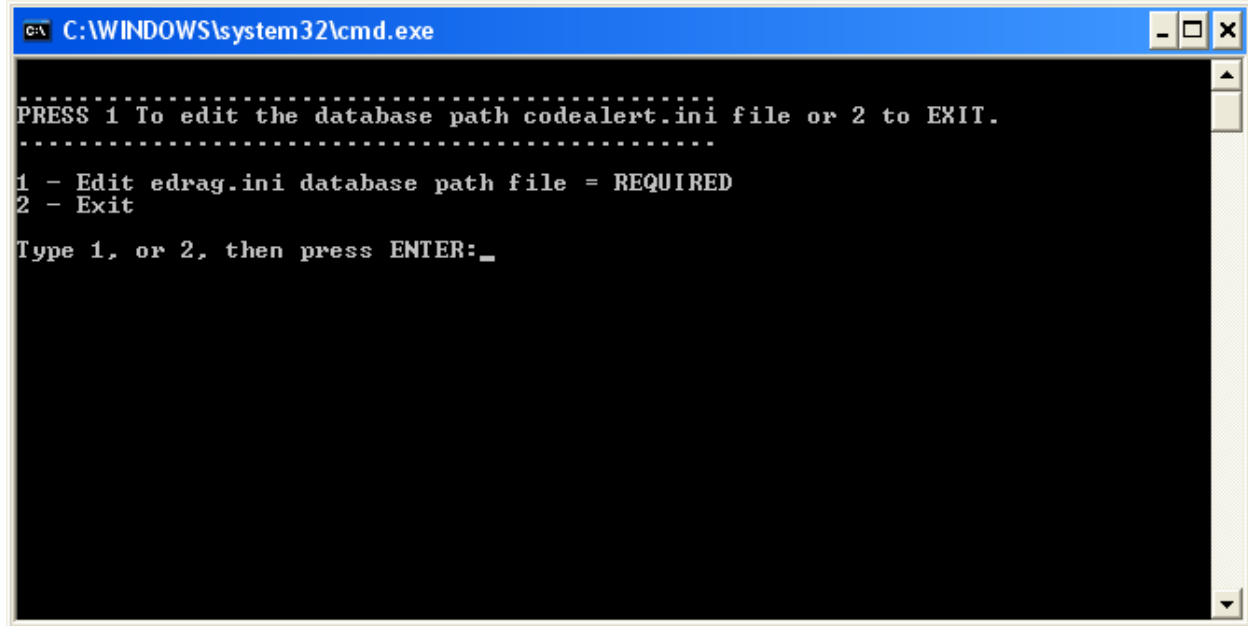
Installation Steps:

In the folder that has these instructions you will see two folders.

Step One: The "Server Installation" folder has the installation setup file that you will install onto just one PC on your network. Give everyone read and write access to this installation folder, and subfolders. The default installation path is "C:\CodeAlert". All computer users running the Code Alert client in step 2 will need to read and write to this folder and subfolders. You do not have to install on a version of Windows "Server". Any version of Windows from Windows 2000 and newer will do for the Administrator application. You can create a shortcut for the main Administrator application file called "CodeAlert.exe" and place this shortcut onto any computer on your network to use this application.

The default user name and password when logging into the Code Alert Administrator is "admin" for both. You should change the password as soon as you can for security purposes.

Step Two: Inside the folder called "Work Stations Installation" there is one file that you will need to install onto every computer on your network that you want to run the Code Alert Client. Do not change the default installation path. This client application needs 32 Bit or 64 Bit versions of the following versions of Windows: XP Professional or XP Home Edition, Windows 2000, Windows 2000 Server, Windows 2003 Server, Windows 2008 Server, Windows Vista, Windows 7. Restart the PC after installing the client application. At the end of the installation you will see the following console window.

A screenshot of a Windows command prompt window. The title bar at the top reads "C:\WINDOWS\system32\cmd.exe". The main area of the window is black with white text. The text displayed is: ".....
PRESS 1 To edit the database path codealert.ini file or 2 to EXIT.
.....
1 - Edit edrag.ini database path file = REQUIRED
2 - Exit
Type 1, or 2, then press ENTER:_"

```
.....  
PRESS 1 To edit the database path codealert.ini file or 2 to EXIT.  
.....  
1 - Edit edrag.ini database path file = REQUIRED  
2 - Exit  
Type 1, or 2, 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: codealert.ini edit instructions.

The content of the codealert.ini is the network, or local path to the folder that has the database files that you setup in step one. The sample codealert.ini file that came with this installation has the following text "\\ServerComputerName\CodeAlert". When you edit the codealert.ini file, you will need to meet your specific network naming requirements. Do one of the following;

- **Example 1. (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 "CodeAlert" then you would edit the edrag.ini file with only the following on the first line "\\YOURFILESERVERPC\CodeAlert" without the quotes and without any spaces and all on the first line. You do NOT need a dedicated PC for the Code Alert, 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.
- **Example 2. 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 has a folder called "C:\CodeAlert" your codealert.ini file will be the following "C:\CodeAlert" 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.

In the startup folder the client application called "AlertTray.exe" will be placed so that each time a user logs in the application will start. The "AlertTray.exe" file can be renamed to whatever you want as long as it keeps the ".exe" at the end of the file name.

This concludes the installation instructions.