**How to Install FFmpeg on Windows**

Before the installation process, it is vital to have a **ZIP file utility** installed on your system. Here’s how to install FFmpeg on Windows:

1. Download the **[FFmpeg package](https://www.ffmpeg.org/download.html" \l "build-windows" \t "_blank)** from the official website.
2. Choose the **Windows builds from gyan.dev**. This will redirect you to the **gyan.dev** website.
3. Select the **ffmpeg-git-full.7z** version.
4. Once downloaded, right-click the FFmpeg folder and select **Extract files**.
5. Once done, open the extracted folder and copy and paste all the **EXE** files from **bin**to the root folder of your hard drive. For example, create a separate folder on the **Local Disk (C:)** to store all the files.
6. Type **“environment properties”** on the search tab and click **Open**.
7. This will open the **System Properties** window. Go to the **Advanced**tab and choose **Environment Variables…**
8. Go to the **System variables** section. Select **Path**from the listand click **Edit**.
9. Choose **New**and add the FFmpeg path of the folder you have created previously to store the **EXE** files.
10. Once done, click **OK** to save your changes. This will close the **Edit environment variable** window.
11. Select **OK**to close the **Environment Variables** window and click **OK**once again to close **System Properties**.
12. Open the **Command Prompt** window or type **“cmd”**in the search tab.
13. Run the following command to verify that FFmpeg is installed:

ffmpeg

1. The following output should appear, showing the FFmpeg version and default configuration settings:
2. Congratulations, You have successfully installed the FFmpeg application on your system.

**Conclusion**