

Camera Control for Linux

What's new on Release 2.0.1

Camera Control for Linux

Has two Operating Modes, User Level and System level (with Sudo)

Camera Control for Linux

Has two Operating Modes, User Level and System level (with Sudo).

Has better catch up of the real Camera Status and Controls

Camera Control for Linux

Has Microphone Mute/Unmute catch and Controls

Creates real time Complete Logs

Camera Control for Linux

Creates real time Complete Logs

Is Warning for Unwanted Actions (Hacks) or for Malware

Camera Control for Linux

Creates real time Complete Logs

Is Warning for Unwanted Actions (Hacks) or for Malware

No Clear Logs Action on Menus, but old Log files delete, as a replacement

Camera Control for Linux

Creates real time Complete Logs

Is Warning for Unwanted Actions (Hacks) or for Malware

No fault Capturing Warnings on Viber's settings

Camera Control for Linux

Logs are started end end when Application Starts to Exit (Quit).

Camera Control for Linux

Logs are started end end when Application Starts to Exit (Quit).

So, if Computers Reboots (restarts), only the Application Exit, will be missing from them.

Camera Control for Linux

Logs are started end end when Application Starts to Exit (Quit).

So, if Computers Reboots (restarts), only the Application Exit, will be missing from them.

On Capturing status, the name of the actual V42L capturing name, is Logged and the popup notification, contains it too.

Camera Control for Linux

So, please do not use the Camera Off action while Capturing, because you are increasing the number of /dev/video(x), and V4L Kernel modules have limitation of there population (numbers)

[Wiki](#)

Camera Control for Linux

Now the Application does killing of unwanted
Capturing Applications (intrusions / malware),
directly from it's menu, on the left Camera
Indicator

Camera Control for Linux

Now the Application do killing of unwanted Capturing Applications (intrusions / malware), directly from it's menu, on the left Camera Indicator

Depending on the choice of the User, can act, either on User Level or System Level

Camera Control for Linux

Depending on the choice of the User, can act, either on User Level or System Level

The best Security is being provided, when Application Runs on System Level, so is better to provide your Sudo password directly

Camera Control for Linux

Depending on the choice of the User, can act, either on User Level or System Level

The best Security is being provided, when Application Runs on System Level, so is better to provide your Sudo password directly

This Password is kept separately from the rest of the Applications actions, so it can not reset.

Camera Control for Linux

Further news

Camera Control for Linux

Logs can be opened to view with LibreOffice Calc, as CVS import, with the character '/' as a delimiter

Camera Control for Linux

Logs can be opened to view with LibreOffice Calc, as CVS import, with the character '/' as a delimiter

Therefore, Logs cannot not be Cleared, as it used to be on previous Versions

Camera Control for Linux

Logs can be opened to view with LibreOffice Calc, as CVS import, with the character '/' as a delimiter

Therefore, Logs cannot not be Cleared, as it used to be on previous Versions

The only Action from Logs Menu, is to delete the old .cameracontrol-*.log files, but the latest.

Camera Control for Linux

Enjoy the Video Demo