

Installing a dongle on a Linux system

All new models of Guardant dongles, starting with Guardant Sign, support Linux, and also operate in HID-mode.

The operation of protected Windows embedded applications under WINE is also supported.

In order to operate a dongle in GNU/Linux it is necessary to add a rule for the onboard processing tool **HotPlugging**. On most of the currently distributed releases using the 2.6.x kernel, the needed tool is **udev**.

The syntax for adding a rule using **udev** is as follows:

For dongles in the driver mode, and in cases when using USB Device File-system device files

```
# cp etc/grdnt.udev /etc/udev/rules.d/95-grdnt.rules
```

For dongles in HID mode:

```
# cp etc/grdnt_hid.udev /etc/udev/rules.d/95-grdnt_hid.rules
```

You need superuser privileges to write in the **/etc/udev/rules.d** folder

The mentioned rules prescribe **udev** to set read and write rights for a device file representing the Guardant dongle in the system. This allows assigning the dongle with the privileges of any user on the system.