

/ InfoTecs Vipnet Client

blocked URL

-
- [VipnetClient](#)
- [VipnetClient](#)
 -
 -
 -
- [VipnetClient](#)
 -
-

ViPNet Client . ViPNet Client . , ViPNet Client , . VipnetClient (GUI), (Fly-terminal).

VipnetClient

ViPNet Client for Linux, FLY :

```
tar -xvf client-linux_distribute-<>.tar.gz
```

, *.deb , .

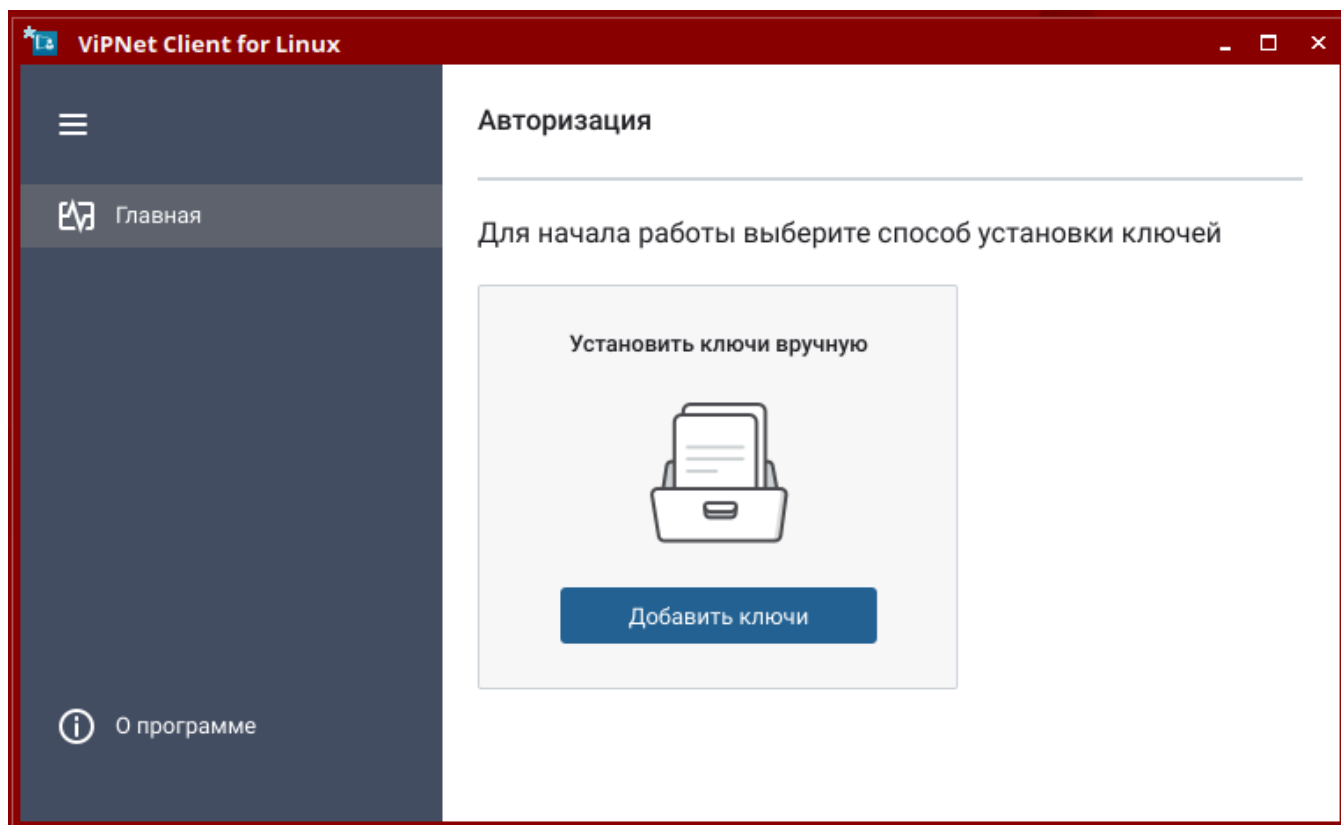
```
sudo dpkg -i vipnetclient-<>_distribute-<>.deb
```

```
sudo dpkg -i vipnetclient_4.8.0-1314_amd64.deb
```

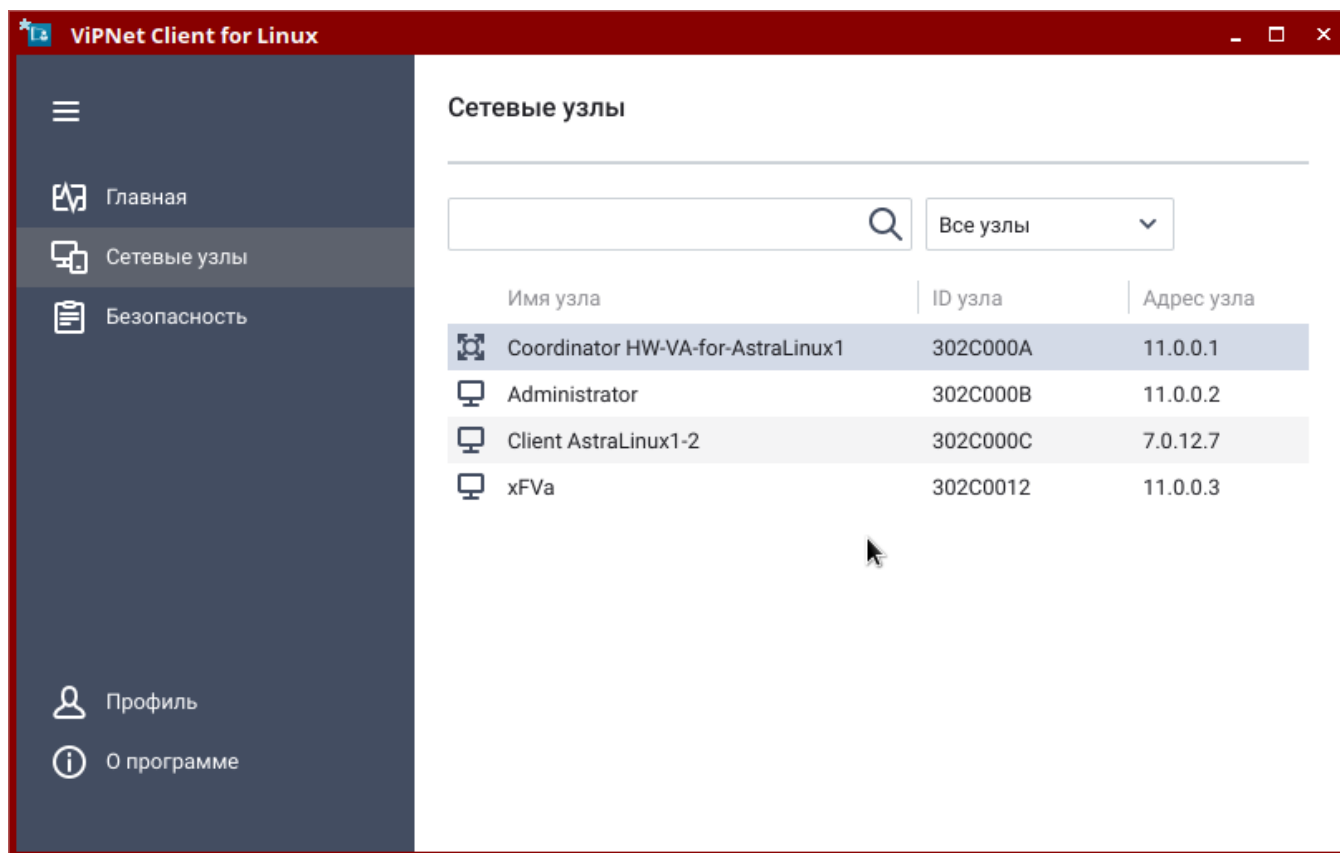
VipnetClient

Vipnet client "" "" "ViPNet Client for Linux"

, dst . " " dst* .



, , " "



VipnetClient

Fly dst- VipNet lient:

```
vipnetclient installkeys _dst
```

dst

```
adminib@AstraTest:~$ vipnetclient installkeys key.dst
Verifying the key set file "/home/adminib/key.dst" ... Success
Type ViPNet user password:
Installing keys of the user "adminib" ... Success
Enabling autostart ViPNet on "adminib" logon ... Success
Logging on to ViPNet software as "adminib" ... Success
adminib@AstraTest:~$
```

vipnetclient :

```
vipnetclient start
```



vipnetclient info

```
adminib@AstraTest:~$ vipnetclient info
Version          4.8.0-5078
VPN status       enabled

Host name        Client AstraLinux1-2
Host ID          302C000C
Permissions level maximum
Roles            0x17, 0x91
Active coordinator 302C000A, Coordinator HW-VA-for-AstraLinux1, 11.0.0.1
ViPNet network name Test Client Linux MVD
ViPNet network ID 12332
License expires on 2019-09-01
Keys issued on   2019-08-13 12:10:26

Keys             Keys have been installed and verified (/home/adminib/.vipnet)
License status   License has been verified successfully. No errors found

User             adminib
Process ID       #1471
Logging level     3
DNS status       enabled
Fault-tolerance  enabled(10)
Autostart        enabled
adminib@AstraTest:~$
```

 DST- LINUX- 

 dst root,

/.vipnet

:

/home/_/.vipnet/data/user/iplir.conf

```
root@astra:/home/u# cat /home/u/.vipnet/data/user/iplir.conf
[id]
id= 0x2c010015
name= Client_Linux-ARM2-NPO_RusBITeh
ip= 11.0.0.1
port= 55777
proxyid= 0xfffffffffe
usefirewall= on
fixfirewall= off
version= 3.0-670

[id]
id= 0x06ba196c
```



ip=, . .