



HYPERSECU®

Setting Up HyperFIDO™ with Linux

1/9/2019

HSTE-NB0033.7-RV 1.0

HYPERSECU INFORMATION SYSTEMS INC

#200-6191 Westminster Hwy, Richmond, BC V7C 4V4 Canada
1 (604) 279-2000 | hypersecu.com

Table of Contents

HyperFIDO for Linux Operating Systems	3
Setting Up FIDO U2F with Linux	3
Automatically Download and Install the Rules File	3
Manually Download and Install the Rules File	3

HyperFIDO for Linux Operating Systems

This document will demonstrate how to set up a HyperFIDO U2F security key to use with a Linux operating system. For instructions on how to register and sign in to different services using HyperFIDO, see our other HyperFIDO user guides in the Support section of our website.

Setting Up FIDO U2F with Linux

Depending on your Linux operating system, you may be required to add a rules file in order to use your HyperFIDO security key. You can either automatically download and install the rules file or manually install it.

Automatically Download and Install the Rules File

1. From your terminal, execute:

```
$ sudo curl
https://hypersecu.com/downloads/files/configurations/70-u2f.rules
> /etc/udev/rules.d/70-u2f.rules
$ sh -c /etc/udev/rules.d/70-u2f.rules
```

2. Restart your computer.

Manually Download and Install the Rules File

If you are unable to execute the commands, you can manually download and install the rules file.

1. Download the rules file from hypersecu.com/downloads/70-u2f.rules
2. Copy the file to `/etc/udev/rules.d/`
3. Restart your computer.

NOTE: If you already have the rules file from another U2F vendor, add the following into the current rules file and restart your computer:

```
# HyperSecu HyperFIDO
KERNEL=="hidraw*", SUBSYSTEM=="hidraw", ATTRS
{idVendor}=="096e|2ccf", ATTRS{idProduct}=="0880", TAG+="uaccess"
```
