

Netdog

What is Netdog?

Why re-invent the wheel?

Release goals

Automated installer

Usable UI

Broadcasting file

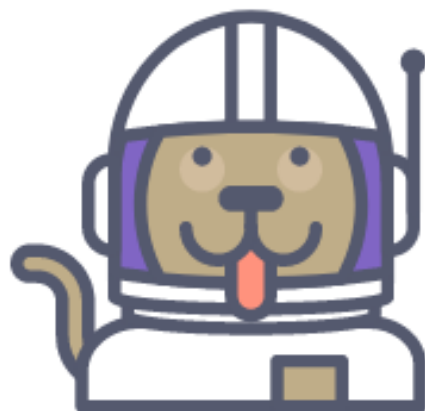
Rewritten encryption system



Ability to choose target nodes

Monitoring system

Screenshots!



# Netdog

Dead simple configuration management and monitoring

[GET STARTED](#)

**CREATE ACCOUNT**

Netdog - Alpha

[Docs](#)

**LOGIN**

## Choose Network Interface

Interface	Network Address	Select
wlp2s0	192.168.0.0	<input type="radio"/>
vboxnet0	192.168.56.0	<input type="radio"/>

DONE



Execute command



Broadcast file



Power off



Powersave



Hostname

Network Address

Select

shadowfax

192.168.56.3



DONE

Hostname: shadowfax

Distribution: Ubuntu

Uptime: 0h 6m 4s

CPU Freq: 2594 MHz

CPU Usage: 1%

Memory: 79.1MiB/488MiB

File System: 1.52GiB/19.1GiB

Temperature: 0°C

The deployer

Going forward

[github.com/karuvally/deploy\\_it](https://github.com/karuvally/deploy_it)

[github.com/karuvally/project\\_green](https://github.com/karuvally/project_green)