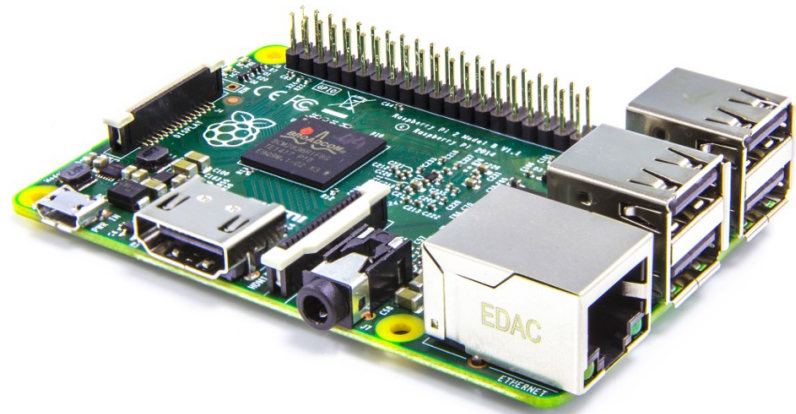
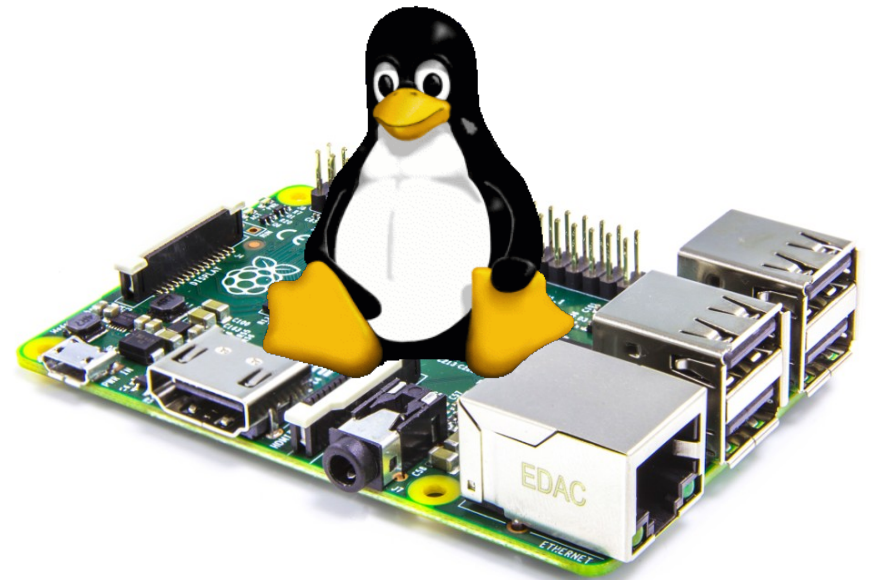
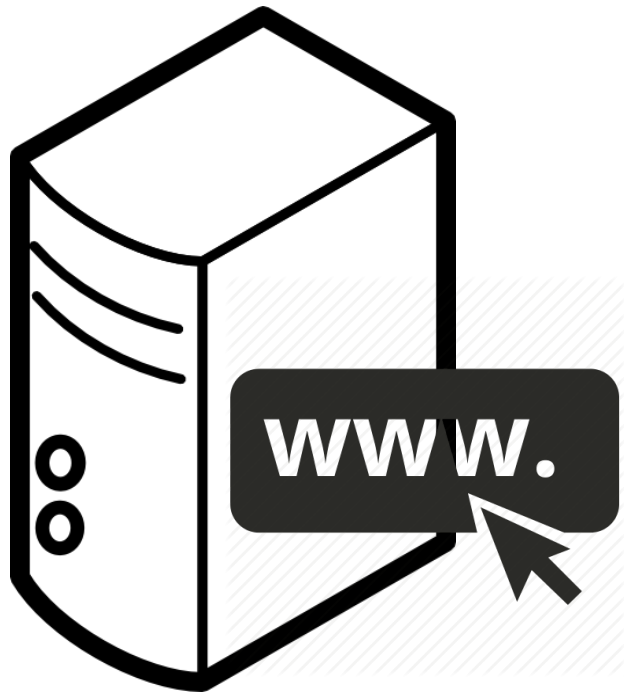


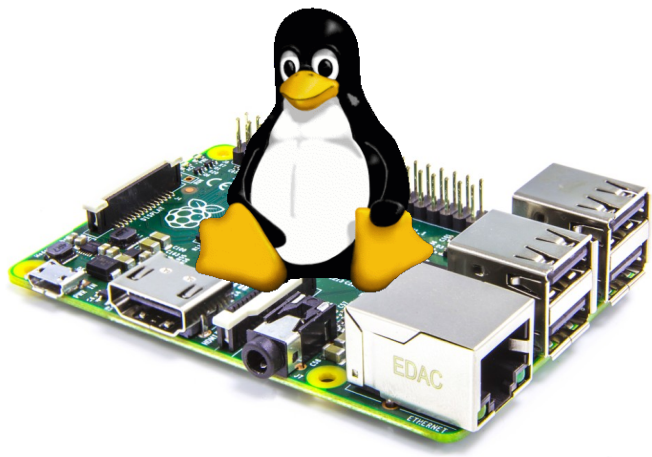
Using Raspberry Pis for cheap Wi-Fi monitoring



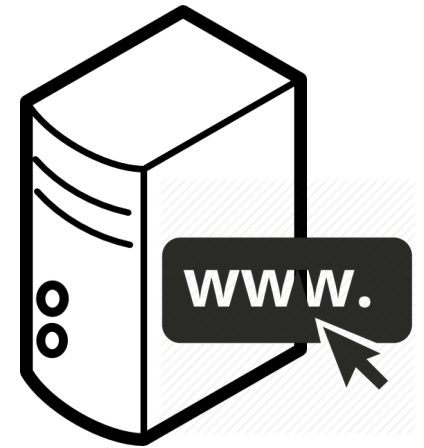


An overview



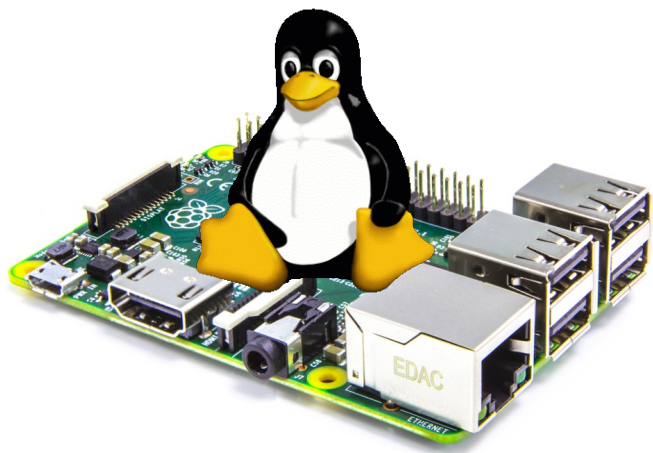


1.

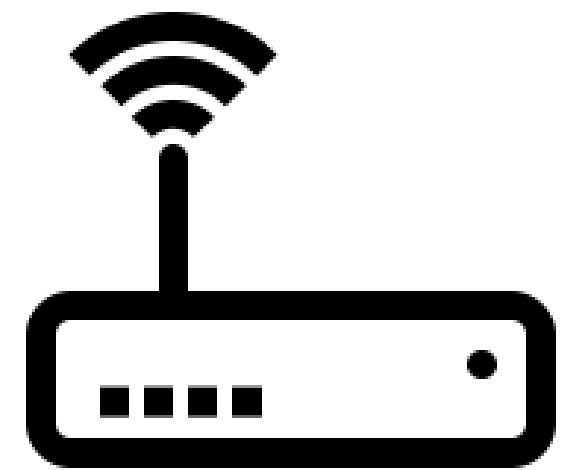


Probes

Name	MAC address	Location	Identification status	Connection status (eth0 / wlan0)	Update status	Actions		
rpi3_asus	38:D5:47:0B:04:5A	fredrik_desk	Identified	Down / Down	Updated (2 months ago)	Reboot	Edit	Remove
newer_rpi3	10:62:EB:3B:FD:AA	fredrik_desk	Identified	Down / Up	Updated (3 hours ago)	Reboot	Edit	Remove
<input type="text"/>	<input type="text" value="12:34:56:AB:CD:EF"/>	<input type="text"/>	<input type="button" value="Add new probe"/>					



2.

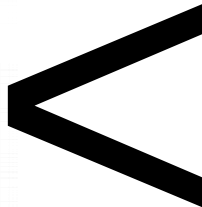
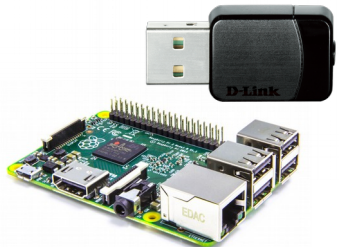
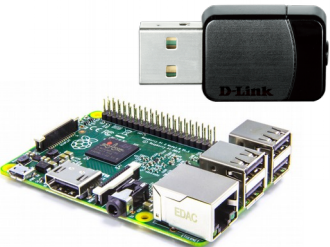
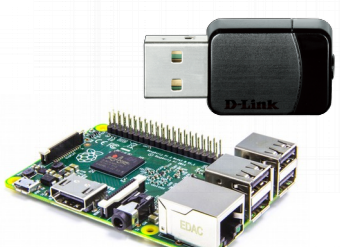
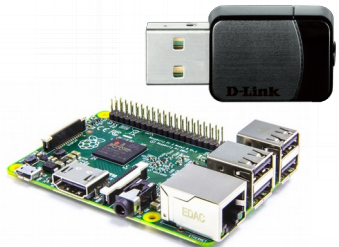
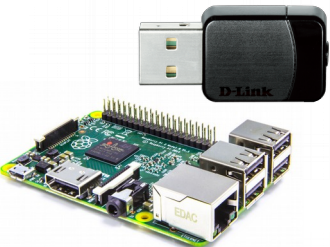
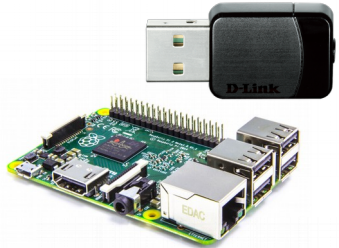
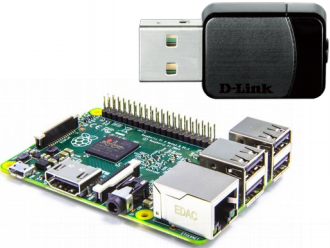
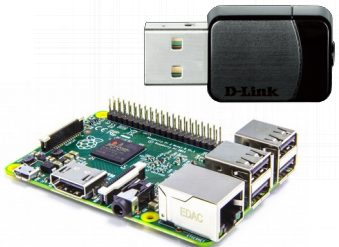


3.



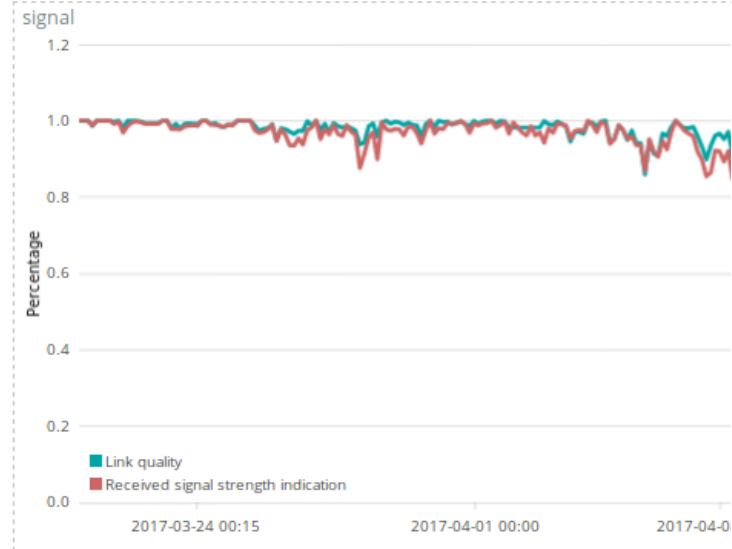
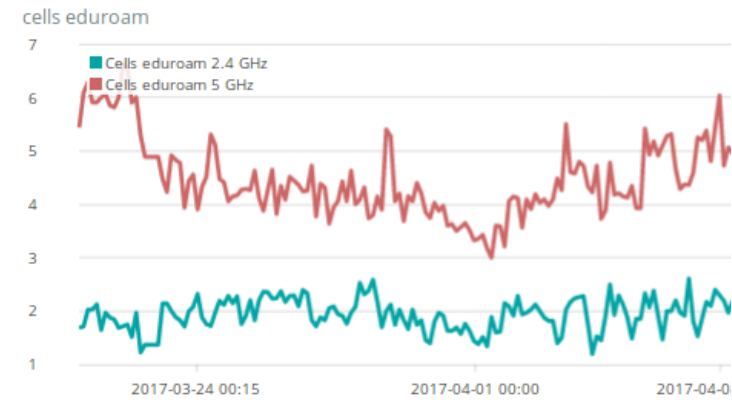
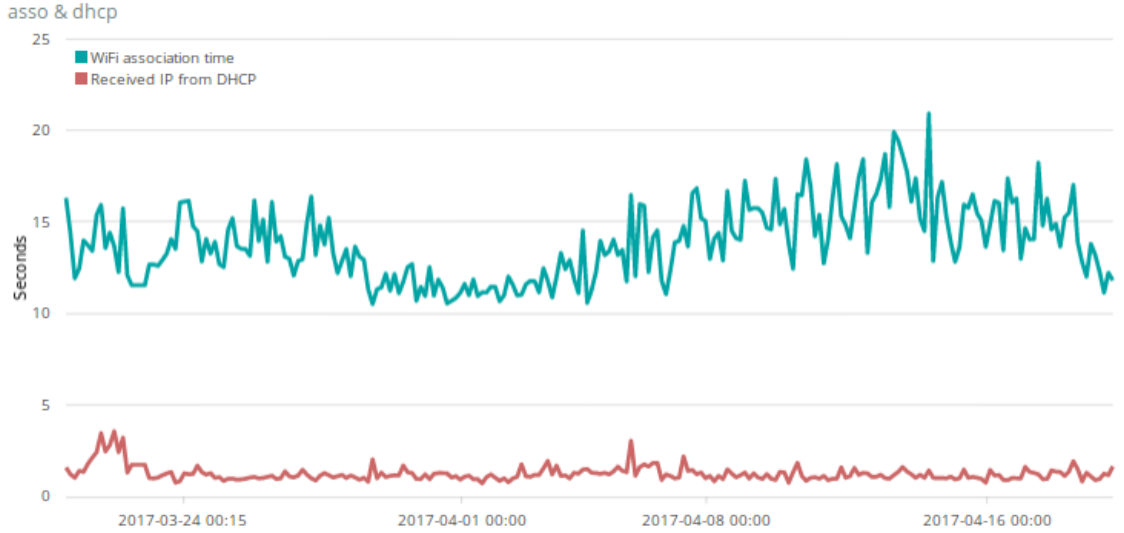
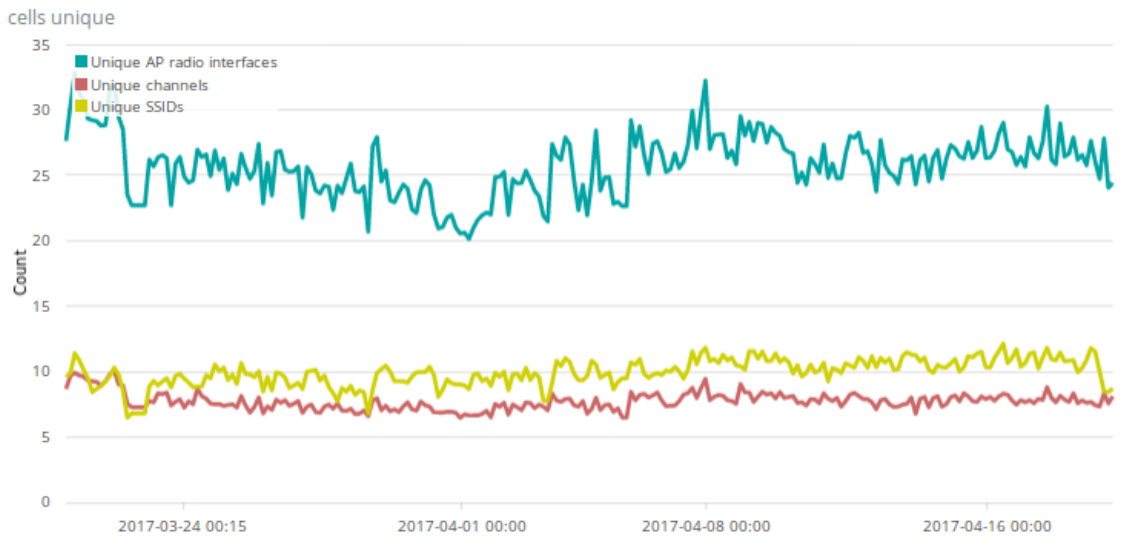
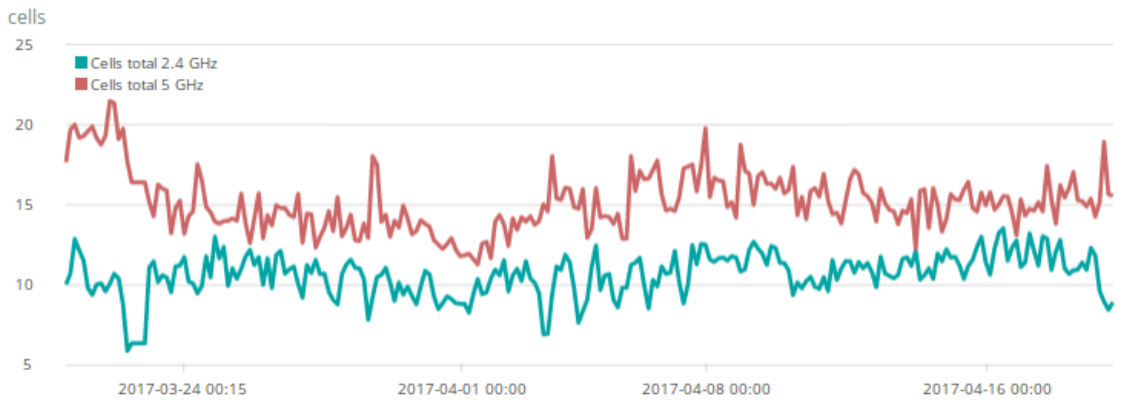
“What’s in it for me?”







name:rpi3_foo



By the way...



In conclusion:

