



:: silentprotest.io ::

We bring the party

Silent Protest

#PartyTime #SilentProtest

Join the party

Join the party by joining the open wifi

network (ssid:Silent)

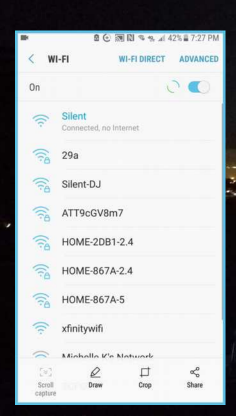
and opening the following url:

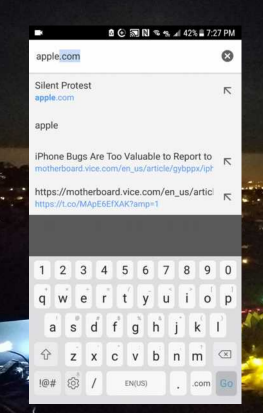
http://party/

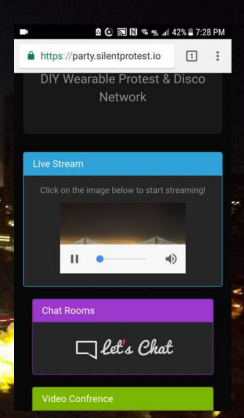
Live streaming, DJ is on stage.

Party like a Hacker https://silentprotest.io

We bring the Party: Silent Disco







Agenda Silent Protest



- Team
- Motivation
- Vision
- Implementation
- Future work
- Contribute



Team

Silent Protest



lan Foster @lanrat

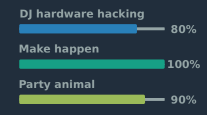
Hardware hacking	
	
Network	
hacking	100%
Party animal	
	90%



Jonathan Brossard @endrazine Prototyping — 80% Network hacking 100% Party animal — 90%



Richard Redditt



Sean Murphree

Thanks for solving the energy problem of our first prototype thanks to lead batteries transformed to 24V AC.





DJ friends

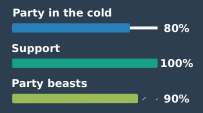
For allowing us to experiment our ideas. For not minding playing in aweful conditions (seating on the floor, in the wind, in the cold, playing with delays, etc).

Thanks to the team that supported this project and to our friends who came test it.

Justin

Thanks for helping solve all the logistics problems . So much energy!





Friends and colleagues

Thanks for beta testing our setups and being forgiving...

Thanks to the team that supported this project and to our friends who came test it.

AMNESTY INTERNATIO REPORT 201.

Motivation

THE STATE OF THE WORLD'S HUMAN RIGHTS

Reporters without Borders 2016 World Freedom of Press Index

"climate of fear and tension combined with increasing control over newsrooms by governments and private-sector interests."

"2016 was the year when the cynical use of 'us vs them' narratives of blame, hate and fear took on a global prominence to a level not seen since the 1930s. Too many politicians are answering legitimate economic and security fears with a poisonous and divisive manipulation of identity politics in an attempt to win votes".

Amnesty International State of the World Human Rights 2016 report

https://www.amnesty.org/en/latest/news/2017/02/amnesty-international-annual-report-201617/ https://rsf.org/es/node/31331

Iran

"The authorities heavily suppressed the rights to freedom of expression, association, peaceful assembly and religious belief, arresting and imprisoning peaceful critics and others after grossly unfair trials before Revolutionary Courts."

"An attempted coup prompted a massive government crackdown on civil servants and civil society. Those accused of links to the Fethullah Gülen movement were the main target. Over 40,000 people were remanded in pre-trial detention during six months of emergency rule. There was evidence of torture of detainees in the wake of the coup attempt. Nearly 90,000 civil servants were dismissed; hundreds of media outlets and NGOs were closed down and journalists, activists and MPs were detained"

Turkey

Source: Amnesty International

https://www.amnesty.org/en/documents/pol10/4800/2017/en/



Network



M Outdoor parties

Carry the party with you in public locations where public gatherings are permitted.

N Silent Discos

No unreasonable disturbing

noise annoyance.
Stream multiple DJs at the same time.

C Protests

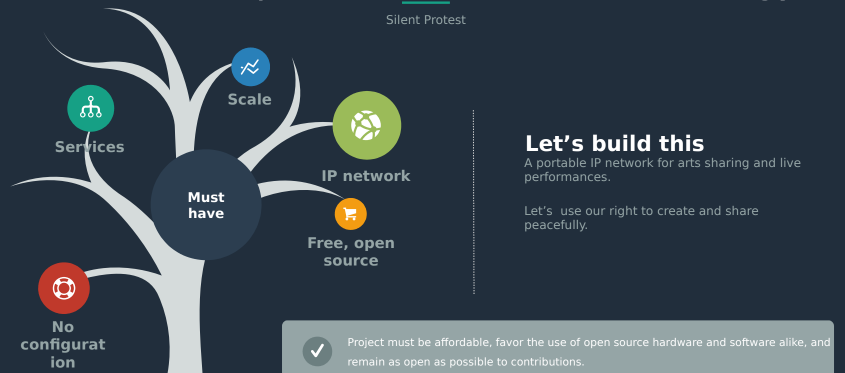
Carry a concealed IP
network at peaceful
protests. Phones in airplane
mode joining the network
over wifi evade IMSI

F Art

Performances

Support art performances by providing a core set of broadcasting services (audio/video/images/text/ch

Enable art/performances via technology

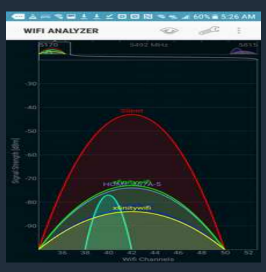


Party like a Hacker https://silentprotest.io

Vision







Live broadcast Over IP

Chat/ Videocall Complex services

Bring your Own Other services

Requirements

Silent Protest





Offline wifi network

Portable gigabit dual band 2.4/5GHz 200 clients / AP. **Network**



Network encryption

SSL/TLS encrypted traffic



Adaptable power

Setup can be powered via a power outlet, portable Lithium/lon, or car (lead) batteries..



Music streaming

Live streaming in mp3 at 128kbps via icecast2



Use browser as client

Configurationless, url redirect via DNS of all traffic. Read mp3 from all major browsers.

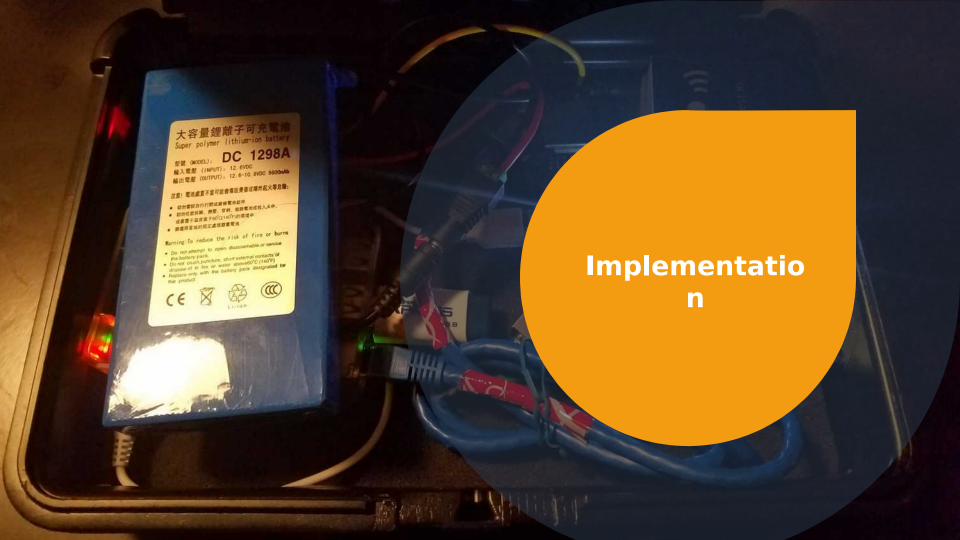


Video conferencing

Hosted IP services, including video conferencing.

Party like a Hacker

https://silentprotest.io



Hardware

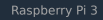


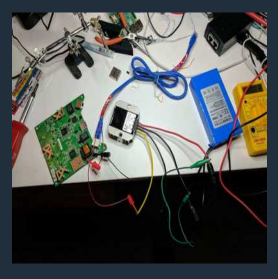
Access point

Unifi AP AC Pro



Streaming server





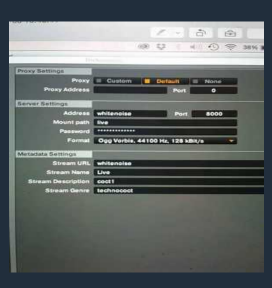
Battery

Lithium-Ion

Software







Streaming

Icecast2 (mp3)

Chat

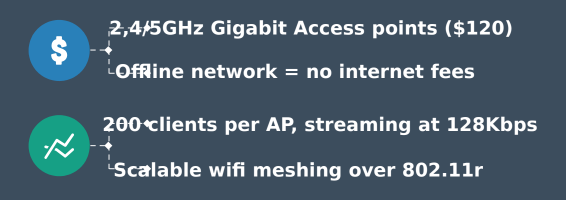
Complex services

Broadcasting Mixxx/Traktor compatible

Portable, scalable wifi network

Silent Protest





Scalable gigabit wifi networks have become affordable. We use OpenWRT to reflash all of our access points. OpenWRT now supports 802.11 ac/g/n, 802.11k (required for dual band use in the 5GHz band), and 802.11r for meshing access points over wifi.

Project Timeline



The first prototype was built in a couple of weeks.

Solving the energy problem (moving from lead to Li-lon batteries) was a major achievement.

We restarted from scratch with a better service oriented architecture based on docker containers.

Silent Protest is being launched during Summer 2017.

Features

Silent Protest



Wifi

Portable dual band 2,4/5GHz gigabit offline network.



Streaming

Live DJs and prerecorded sets music streaming



Video conferencing

Live video chat service.



File sharing

Full featured IP network.



Open Source

Source code available at https://github.com/SilentPr otest

build, hack, rave

Previous Prototypes



Lead Battery

Heavy as lead



Glitter box

San Francisco camouflage



Cardboard

Ghetto



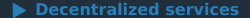
Demos Silent Protest Q Partying with the Outdoor Police setup **Completed** Chat/ Outdoor party **Silent Services** Disco/ Live DJ

Live demos and video recordings of large outdoor experiments.



Future work

Protests: surviving arrests, partial shutdowns



Decentralized services (streaming, video, chat, ...) are capable of surviving shutdown of part of the server pool without loss of information

▶ Mesh wifi (802.11r)

Enabling 802.11r wifi on the OpenWRT Access Points facilitate scaling a network to thousand of participants, enhances coverage, and helps survive partial shut downs.

Redundancy

Redundancy is key to ensuring availability of all data at all time..

▶ ipv6

Leveraging ipv6 for network configuration should help get rid of dhcp and other centralized services.

▶ Wearable network

Increase portability and stealthness through better fashion & design.

Get involved, join the Silent Project community

Visit http://silentprotest.io or contribute to the source code from https://github.com/SilentProtest



:: silentprotest.io :: contribute

Source code available at https://github.com/SilentProtest