



**OpenNet
Africa**

**www.opennet africa.org
[@opennet africa](https://twitter.com/opennet africa)**

Juliet Nanfuka
juliet@cipesa.org
[@chewingstones](https://twitter.com/chewingstones)

The worst thing
about censorship
is [REDACTED]
[REDACTED].



10001001001000100010001110101001001
1110010110010010010100101110
11111010001000111111
111100011001
00011010010
1110101
1011

OpenNet Africa

Freedom of Expression Online

www.opennet africa.org | @OpenNetAfrica

What We Believe in



Internet Freedom

www.opennet africa.org | @OpenNetAfrica




Online Privacy

It's my right!

OpenNet Africa

@OpenNetAfrica
www.opennet africa.org



OpenNet Africa

You have the right to

- Freedom of Expression
- Privacy

Know your online rights!

@OpenNetAfrica
www.opennet africa.org

What We do

OpenNet Africa: We Monitor and Promote
Internet Freedom in Africa

*Internet Freedom is the equivalent
of your your offline rights
in the online space.*

Our Target Audience

- Human Rights Defenders/Activists
- Vulnerable groups incl: Media, Women, Bloggers
- Government officials
- Developers
- Law enforcers
- Regulators

We are reaching out to the creative industry to reach wider audiences on **demystifying internet freedom**

OpenNet Africa Highlights: Uganda

- Conducted a series of **online safety training**
 - Journalists
 - Human Rights Activists
- Held the **OpenNet Africa Tools Testing Challenge**
 - Three teams participated
 - Tested the localisation of open source tools – language, ease of use, cost, data consumption

Tools Tested and Unique Features

[Martus](#) - Allows for the collection, transmission and storage of encrypted data. It has been popular used amongst human rights defenders.

[Cryptocat](#) - This app encrypts text messages and can be used on a browser and mobile phone

[Mailvelope](#) - This is a browser extension that enables the exchange of encrypted emails built upon an [OpenPGP](#) (a coding language) encryption standard.

[Redphone](#) - This is an Android based mobile app that allows for encrypted voice calls over a Wi-Fi or data connection using their normal phone number.

[TextSecure](#) - One can send text messages and attachments over this web based app- free of any fees other than a data connection cost.

Challenges

- Vulnerable groups face **self-censorship** due to the perception that their communication is under the threat of surveillance.
- This limits **expression**, even for investigative journalism on **sensitive topics** as well as the extent to which **sources** reveal information.
- Secure communication has the potential to **promote citizen engagement** in improving service delivery and participation in political processes.

Laws and Regulation in Uganda

- Uganda has some of the more progressive legal frameworks in the region – not all are perfect and impact upon internet freedom in one way or another
 - Data Privacy and Protection Bill, 2014
 - Access to Information Act, 2005
 - Computer Misuse Act, 2011
 - Uganda Communications Act, 2013
 - Electronic Transactions Act, 2011
 - Electronic Signatures Act, 2011
 - Anti- Pornography Act, 2014
 - Regulations of Interception of Communications Act, 2010
 - Anti- Terrorism Act, 2002,

Opportunities

- According to a recent report, Uganda is the most entrepreneurial country in the world...Uganda also has a decent education rate at just over 70% - How visible is this in our every day experience?
- How better can we utilise the internet to fill the gap?
- **Innovate!**

In Conclusion

Utilise opportunities - innovation hubs, to increase the avenues of connectedness for social change.

Forum on Internet Freedom in East Africa September 28 -29, Kampala, Uganda



OpenNet
Africa

Forum on Internet Freedom
in East Africa
2015

