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Project factsheet information

<table>
<thead>
<tr>
<th>Project title</th>
<th>Promoting and Monitoring Internet Freedoms in Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant recipient</td>
<td>Collaboration on International ICT Policy in East and Southern Africa (CIPESA)</td>
</tr>
<tr>
<td>Dates covered by this report</td>
<td>01 – 05 – 2013 / 30 – 05 – 2014</td>
</tr>
<tr>
<td>Report submission date</td>
<td>30 – 05 – 2014</td>
</tr>
<tr>
<td>Country where project was implemented</td>
<td>Uganda</td>
</tr>
<tr>
<td>Project leader name</td>
<td>Lillian Nalwoga – <a href="mailto:lillian@cipesa.org">lillian@cipesa.org</a></td>
</tr>
<tr>
<td>Team members (list)</td>
<td>Wairagala Wakabi (<a href="mailto:wakabi@cipesa.org">wakabi@cipesa.org</a>); Ashnah Kalerma (<a href="mailto:ashnah@cipesa.org">ashnah@cipesa.org</a>); Juliet Nanfuka Nakiyini (<a href="mailto:juliet@cipesa.org">juliet@cipesa.org</a>)</td>
</tr>
<tr>
<td>Partner organizations</td>
<td>Citizen Lab, Hivos, ISOC – Uganda, Paradigm Initiative Nigeria, Kenya Human Rights Commission (KHRC), Unwanted Witness Uganda</td>
</tr>
<tr>
<td>Total budget approved</td>
<td>10,000 USD</td>
</tr>
<tr>
<td>Project summary</td>
<td>In 200 words, please describe your project.</td>
</tr>
</tbody>
</table>
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Project Summary

Africa’s internet usage continues to grow steadily, with an estimated 19% of the population on the continent, currently using the net.\(^1\) Increased availability of affordable marine fibre optic bandwidth, a rise in private sector investments, the popularity of social media and innovative applications, and increased use of the mobile phone to access the internet, are all enabling more people in Africa to get online. In turn, there are numerous purposes to which users in Africa are putting the internet - from mobile banking, to connecting with fellow citizens and with leaders, tracking corruption and poor service delivery, innovating for social good, and just about everything else.

The increasing usage of the internet, however, has in some countries attracted the attention of authorities, who are eager to provide caveats on the openness of the net and the range of freedoms which citizens and citizens’ organisations enjoy online. The popularity of social media, the Wikileaks diplomatic cables saga and the Arab Spring uprisings have led many governments including those in Africa to recognise the power of online media. In a number of countries, there have already been curbs on internet rights, in what portends tougher times ahead for cyber security. Whereas the 2009 OpenNet Initiative studies on internet filtering in Sub-Saharan Africa concluded that Ethiopia was the only country in the region that imposed nationwide politically motivated internet filtering, the continued growth of the internet has seen authorities in other countries move to control its use.

The project monitors and promotes internet freedoms in a number of African countries such as Ethiopia, Kenya, Rwanda, Burundi, South Africa, Tanzania and Uganda. Our work involves establishing the status of intermediary liability (legislative, policy, practice), and reporting on an ongoing basis about any changes there could be. Furthermore, we document and publicise internet rights violations; and review how current cyber security policies and legislations in selected African countries enhance, or undermine, internet freedom through a one-stop web platform for researchers and practitioners to access reports and news on internet rights violations in Africa.

Background and Justification

Africa’s internet usage continues to grow steadily, with an estimated 19% of the population on the continent, currently using the net.\(^1\) Increased availability of affordable marine fibre optic bandwidth, a rise in private sector investments, the popularity of social media and innovative applications, and increased use of the mobile phone to access the internet, are all enabling more people in Africa to get online. In turn, there are numerous purposes to which users in Africa are putting the internet - from mobile banking, to connecting with fellow citizens and with leaders, tracking corruption and poor service delivery, innovating for social good, and just about everything else.

The increasing usage of the internet, however, has in some countries attracted the attention of authorities, who are eager to provide caveats on the openness of the net and the range of freedoms which citizens and citizens’ organisations enjoy online. The popularity of social media, the Wikileaks diplomatic cables saga and the Arab Spring uprisings have led many governments including those in Africa to recognise the power of

---


\(^2\) Ibid 1
online media. In a number of countries, there have already been curbs on internet rights, in what portends tougher times ahead for cyber security. Whereas the 2009 OpenNet Initiative studies on internet filtering in sub-Saharan Africa concluded that Ethiopia was the only country in the region that imposed nationwide politically motivated internet filtering, the continued growth of the internet has seen authorities in other countries control its use.

For instance, Tanzanian web forum Jamiiforums which serves as a citizens' channel to debate key issues such as corruption has had its editors interrogated on numerous occasions over what government considered sensitive information. There have also been unconfirmed reports that the Tanzanian government was attempting to clone these forums to portray information that benefits it. In Uganda, the communications regulator on April 14, 2011 instructed ISPs to block access to Facebook and Twitter for 24 hours “to eliminate the connection and sharing of information that incites the public.” The request came in the heat of the 'walk to work' protests over rising fuel and food prices. Earlier, on February 26, 2011, government directed telecom companies to block text messages that could instigate hatred, violence and unrest during the election period. Back in July 2010, Uganda charged an online journalist with publishing material online “with intent to defame the person of the President”, and confiscated the journalist’s laptop and phone. The case was still in courts of law as of April 2014.

Since the 2005 disputed elections, the Ethiopian government has frequently restricted internet access. In June 2012, Ethiopia proposed a law which effectively criminalises the use of Skype and other VoIP services like Google Talk unless they are offered by the monopolistic state-owned Ethio Telecom. Using VoIP services would be punishable by up to 15 years in prison. Authorities said these measures were necessary because of “national security concerns” and the need to protect the monopoly of Ethio Telecom – which has been accused of filtering citizens’ internet access so as to suppress opposition blogs and other news outlets. Moreover, in June 2012, award-winning Ethiopian journalist and blogger Eskinder Nega was convicted of “terrorist acts”, “encouragement of terrorism”, and "high treason" for allegedly attempting to spark an Arab spring-style revolt in the country. Many other journalists and human rights activists have been found guilty in absentia.

---

3OpenNet Initiative Sub Saharan Africa: http://opennet.net/research/regions/ssafrica
8Frederic Lardinois, Ethiopian Government Bans Skype, Google Talk And All Other VoIP Services, http://techcrunch.com/2012/06/14/ethiopian-government-bans-skype-google-talk-and-all-other-voip-services/
According to the BBC, in June 2011 the Rwandan site Umuvugizi was blocked as its editor was sentenced in absentia to more than two years in jail for insulting president Paul Kagame in an opinion piece. And in Swaziland, SMS and the Facebook site were suspended during planned protest marches in April 2011.¹⁰

Internet intermediaries have also not been spared in these government crackdowns on internet freedoms. Sometimes they have been ordered to pull down internet content deemed to be hostile or critical to governments, thus curbing the rights to freedom of expression and opinion on the internet.

The project is aimed at monitoring and promoting internet freedoms, primarily in six East African states - Ethiopia, Kenya, Tanzania, Rwanda, Burundi and Uganda.

**Project objectives**

- Examine how current cyber security policies and legislations in Africa enhance Internet Freedom and make recommendations on how they can be more supportive in promoting freedom of expression, human rights and access to information.
- Identify initiatives that are promoting open internet and using internet to promote wider freedoms
- Develop an online platform for researchers and practitioners to access reports and news on internet rights violations in Africa.
- Promote awareness of Online freedoms in Africa

**Users and uses**

Project beneficiaries include;

- Researchers especially in ICT policy and internet freedoms in Africa: these would have access to research materials on the status of online freedoms in a number of countries.
- Governments: information analyzing policies and how they impact on online freedoms and the reviews needed to make the policies and practices more supportive of online freedoms.
- Advocacy groups to include human rights defender: Information on what needs to be done by governments, ISPS and other stakeholders to uphold and promote internet rights
- Academia and media: these would have access to research materials on the status of online freedoms in a number of countries.
- Every day online users who need to know impact of the law in promoting their rights to access information, freedom of expression and association online.

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Indicators
Please use the table below to share your project indicators...

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Indicators</th>
<th>Progress</th>
<th>Assessment</th>
<th>Course of action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refers to the initial situation when the projects haven’t started yet, and the results and effects are not visible over the beneficiary population.</td>
<td>How do you measure project progress, linked to your objectives and the information reported on the Implementation and Dissemination sections of this report.</td>
<td>We conducted research on the state of internet freedoms in the selected countries, published media and policy briefs and participated in, and also convened forums promoting online freedoms.</td>
<td>The project has been able to provide literature on the state of internet freedoms, where there was a grave lack of literature on the topic.</td>
<td>What is the project team planning to do next is very important to document, specially if changes to the original plan have to be implemented for the success of the project.</td>
</tr>
<tr>
<td>Internet freedoms are currently under siege in many parts of the world, including Africa, and there are signs that in future governments will be even keener to control internet rights. It becomes crucial to document repressive internet policies and actions, and to present best practices both from the world but also from Africa on how the internet is enabling the</td>
<td>The research materials, blog posts and briefing papers as well as other compilations made were widely distributed on our website and social media accounts. 84 tweets have been sent out via he @OpenNetAfrica Twitter account and attracted 27 followers, while the @cipesaung account, used for most of our internet freedoms engagements has a total of 747 tweets directly reaching 225 individuals. We also used Facebook to make up to 30</td>
<td>In addition, the project has increased reporting and information availability on internet freedom violations in Africa, through - primarily - the OpenNet Africa portal and our social media engagements as seen in the tweet mentions received.</td>
<td>We have also been able to create dialogue and understanding on what constitutes online freedoms and the need to promote them from an African perspective by hosting and participating in workshops.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Postings from these forums</td>
<td></td>
</tr>
</tbody>
</table>

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Enjoyment of a broad range of rights and freedoms.

Besides, there is currently no centralised platform that acts as a focal point for information on African internet freedoms and cyber security. The intervention therefore provides access to research materials on internet freedom, legal regimes on internet openness or the lack of it, censorship incidents, posts that directly reached 32 people.11

Further, we conducted exploratory research and published a report on The State of Internet Freedoms in East Africa, covering Burundi, Ethiopia, Kenya, Rwanda, Tanzania and Uganda.12 This research was the first of its kind covering a region in Africa, comparing legal regimes and threats to internet freedoms across in these countries, and drawing out the key emerging internet freedoms issues and recommendations to better advance online freedoms in East Africa.

We also wrote blog posts, have been widely picked by the media, shared on social media, our websites and third party websites across the continent and beyond.

We received invitations to speak at events or to co-organise workshops. This was evidence that peers appreciated the work we are doing and also that our outreach in creating awareness about internet freedoms and digital safety was increasingly becoming effective.

In the course of promoting internet freedom awareness, this event would bring together select actors and potential actors in the internet freedoms arena to discuss internet freedoms threats and issues, and draw up joint and mutually beneficial action plans to be adopted as at the regional level.

The Forum would also act as part of Network-building, bringing on board more actors and offering them skills to use in their own work, to train others and to be multipliers of the online freedoms gospel.

Conduct capacity building for different entities on online safety and responsible online behavior.

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See: http://www.youtube.com/watch?v=GCmzGQNMRZI


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African initiatives that are promoting internet rights, and policy advocacy materials that promote internet freedoms.

released both policy and media briefs around key developments on internet freedom concerns in Uganda\(^\text{14}\) and the region.\(^\text{15}\)

We have created partnerships with CSOs in the region – the Paradigm Initiative Nigeria (PIN, www.pinigeria.org), under which we held we conducted discussions on the state of online internet freedoms in Africa.\(^\text{16}\) Key issues emerging from this report were discussed at the first ever, “Forum on Internet Freedoms in East Africa.” This forum brought together ICT thought leaders, government officials, media and human rights activists from six African countries to discuss the key online freedom concerns in

we have sought partnerships with organisations across Africa dealing in promoting human rights, access to information and freedom of expression. Advocate for legal and policy reforms in order to provide greater protection for online freedoms; and analyse upcoming laws for compliance with freedom of expression.

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<table>
<thead>
<tr>
<th>East Africa. The meeting was held in Kampala, Uganda.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other partnerships formed include that with Kenya Human Rights Commission (KHRC) and Unwanted Witness Uganda, who we will undertake periodical research on online privacy and freedom of expression and also issue joint statements, policy briefs, among others, while building on a network for civil society activists in this area. This feeds into our advocacy that targets civil society and policy makers.</td>
</tr>
<tr>
<td>Developed an online portal <a href="http://www.opennetafrica.org">www.opennetafrica.org</a> and populated it with up to 5 original research reports as well as upwards of 20 secondary research reports and incident reports. We are also administering a Twitter account @OpenNetAfrica and the project facebook page.</td>
</tr>
</tbody>
</table>

17 A programme for the Forum is annexed to this report and can also be accessed at: http://www.cipesa.org/?wpfb_dl=77
Project implementation: understanding the chain that leads to results

We created partnerships with CSOs in the region including the Paradigm Initiative Nigeria (PIN, www.pinigeria.org), Kenya Human Rights Commission (www.khrc.or.ke) and the Kenya ICT Action Network (KICTANet) with whom we conducted online discussions and joint workshops on the state of online internet freedoms in Africa. Key issues emerging from these activities were discussed at the first ever, “Forum on Internet Freedoms in East Africa.” This forum brought together ICT thought leaders, government officials, media and human rights activists from six African countries was held in Kampala, Uganda. The partnerships are aimed at building a network for civil society activists in this area. This feeds into our advocacy that targets civil society and policy makers.

In reaching out to the Project beneficiaries – human rights activists, bloggers and citizen journalists, we organised capacity building events which were aimed at empowering them to stay safe online in the line of their work. In the course of our interaction with these groups we encouraged responsible reporting in line with limitations from the laws. The beneficiaries actively participate in identifying the agenda for the awareness raising/ training events. In Uganda, this was done in partnership with the Internet Society – Uganda, the Human Rights Journalists Network and Unwanted Witness, where we hosted a forum to create awareness for Internet Freedoms in the country as well as advocate for progressive policies.

Also in order to gather evidence on state surveillance and censorship, we undertook technical audit tests on over 1,400 websites for evidence of website blocking in Ethiopia and Uganda between July and December 2013, using rTurtle Software. This was done in partnership with the Citizen Lab at the University of Toronto. Since the beginning of 2014, pilot testing has been ongoing in Uganda using Raspberry Pi, another technical tool developed by the Citizen Lab.
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Please use the table below to report about project implementation...

<table>
<thead>
<tr>
<th>Input</th>
<th>Project activities</th>
<th>Outputs</th>
<th>Outcomes</th>
<th>Timeline</th>
<th>Status</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial, human and material resources</td>
<td>Actions taken, work performed</td>
<td>Result and/or deliverable produced as a direct result of the project activity</td>
<td>Likely or achieved short and medium term effects. Focus on the changes facilitated by the project for its beneficiaries</td>
<td>Dates were the listed activity was developed</td>
<td>Completed</td>
<td>Assessment indicating how the activity has been conducted</td>
</tr>
<tr>
<td>FIRE, Citizen Lab, Hivos funding, CIPESA staff CIPESA partners independent researchers</td>
<td>Desk research on how current cyber security policies and legislations in Africa enhance Internet Freedom and make recommendations on how they can be more supportive in promoting freedom of expression, human rights and access to information.</td>
<td>Outputs are under direct control of the project team</td>
<td>Outcomes tend to be under the influence of the project team but not under direct control</td>
<td>Indicate when the activity started, on-going or completed</td>
<td>We sought in-country researchers to assist in undertaking country assessments.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data Collection and analysis, regional legal frameworks/policy analysis, chart initiatives, proposed/changes in laws,</td>
<td>5 country reports detailing state on internet, legal and regulatory frameworks supporting or curtailing internet freedoms and internet freedom violation incidents.</td>
<td>Increased awareness on internet rights for users in the selected countries</td>
<td>Assessment indicating how the activity has been conducted</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Regional report on the state of Internet freedoms in East Africa</td>
<td>Increased reporting on Internet freedom violations in Africa</td>
<td>Describe technologies implemented, methods and techniques used and any challenges that have been identified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Increased awareness of policy implications about Internet Freedoms in Africa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Documented repressive internet policies and actions in Africa and the rest of the world</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<table>
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<tr>
<td>FIRE, Citizen Lab, Hivos funding, CIPESA staff CIPESA partners</td>
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<td></td>
</tr>
<tr>
<td>Writing and publishing briefing papers</td>
<td></td>
<td></td>
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<tr>
<td>Incident reports</td>
<td></td>
<td></td>
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<tr>
<td>Briefing papers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regional internet freedom analysis reports</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Design and implementation of web portal;                                         | June 2013 | Completed |
| Website maintenance                                                               |           |           |
| Maintenance reports and reviews                                                   |           |           |
|                                                                                   |           |           |
| Dissemination workshop - Comments and feedback on project work                    | November 2013 | Ongoing |
| Launch of web portal and awareness creation workshop                             | November 28, 2013 | Completed |
|                                                                                   |           |           |
| FIRE, Citizen Lab, Hivos funding, CIPESA                                           | June 2013 | Completed |
| CIPESA partners                                                                    |           |           |
| Documentation, Dissemination and Publicity                                         |           |           |
| Twitter post @opennetafrica                                                        |           |           |
| Facebook posts                                                                    |           |           |
| Presentations @ ICT forums                                                        |           |           |
| Blog posts, news articles – these can be accessed on the CIPESA website            |           |           |
| http://www.cipesa.org/tag/opennet-africa/                                          |           |           |

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### Project outputs, communication and dissemination activities

Please use the table below to report about project dissemination...

<table>
<thead>
<tr>
<th>Project outputs</th>
<th>Status</th>
<th>Assessment</th>
<th>Dissemination efforts</th>
</tr>
</thead>
</table>
| Output No. 1 (use the same names as per the listed outputs in the table above, see Project implementation) | Please select the option that better describes the status into the development of this output:  
- Work in progress  
- Completed. Please indicate date.  
- Not started. Please clarify, why?  
- Not completed. Please clarify, why? | Descriptions should be clear and ideally contain operational terms where needed. Please describe the quality dimensions. | Please specify what dissemination efforts were made, with special attention to those intending to reach target groups by gender, age, ethnic and socio-economic profiles to impact marginalized and disadvantaged groups. |
| Country reports. | Completed | Reports were finalised and uploaded on the website. | Blog articles have been extracted to accompany the reports and these can currently be accessed on the Opennetafrica portal |
| Blog posts, news briefs, policy briefs | Completed | We have written numerous blog articles, policy and media briefs especially among others - on government actions on accessing online user data and state of current laws in | These postings have been shared on the created twitter and facebook pages, Open Net Africa website, CIPESA website, different ICT list serves and also |

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| **Awareness creation/dissemination workshop, workshop report** | Completed | Project has been promoted at different ICT Policy events in Uganda and Africa. Also a dissemination workshop was held in 2013 during the launch of the portal and also at the State of Internet Freedom Forum in East Africa. Please see indicators table to read more about the output and their indicators. | Project briefs and a regional report were printed and disseminated at these forums. |
| **Online portal** | Completed | An online portal www.opennetafrica.org has been developed and remains fully active | Invitations were sent out to key human rights defender in Uganda, citizen journalists and bloggers, government representatives and CSO representatives to attend the launch of the portal and other project meetings Also the portal is regularly updated with incident reports and other content emerging from the region/continent. |
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Project outcomes

- Increased awareness on internet rights for users in the selected countries
- Increased reporting on Internet freedom violations in Africa
- Increased awareness of policy implications about Internet Freedoms in Africa
- Documented repressive internet policies and actions in Africa
Currently, the project is managed by CIPESA in partnership with ISOC – Uganda. As stated earlier, we also partnered with PIN and KHRC. These partnerships will further assist us in our advocacy activities in the partners’ countries. For instance, in Kenya, the KHRC partnership is meant to advocate for better internet rights policies while the PIN partnership targets West Africa.

In terms of new administrative skills, we have been able to contract an IT technical support personnel to administer the website as well as manage the social media platforms. Additionally, our administrative staff has been empowered to use new media for reporting and documentation.

Impact

Although it’s hard to measure the project impact in such a short time span (one year), we can say that we have achieved more than we had anticipated. We can rightly say that we have been able to create awareness on a topic that had not been widely researched or talked about in the region and spatial literature. The opennetafrica.org portal created has provided documentation on internet violations in Africa, state of internet freedom including policies and practices affecting internet freedoms on the selected countries.

Also as seen in the indicators section, impact has been felt in the number of mentions in media and third party posting of content produced by the project. This has been witnessed mainly via the blogs written, social media engagements, policy and media briefs released.

Overall Assessment

The project has been the first of its kind to provide a one stop centralised portal to document internet freedom violations, provide access to researched materials on the state of internet freedoms including policy and practices affecting the same. From the project findings, a couple of enacted laws in East Africa between 2009 and 2014 provide for the interception of communications, regulation of content, place responsibility on internet intermediaries to monitor users and to block or take down content. Governments have also come out to monitor/survey what citizens are doing online.

Even with these curtails, mobile phone and internet users continued to grow in all countries covered. However, the absence of data protection and privacy laws means that governments and other third party entities can easily misuse or manipulate user data. This is even made worse by the mandatory registration of mobile SIM card and national identity registration exercises. The project also discovered a scarcity of literature on internet freedoms in the region, shortage of actors, and inadequate skills and knowledge levels among online users including, journalists, bloggers, government entities and human rights defenders. Thus the need to continuously engage these actors by creating awareness and developing their skills in safety and online ethics is paramount. Besides, there is need to continue documenting internet freedom violations in the region and Africa as a whole. Overall, promoting internet freedoms requires a multi-stakeholder approach involving all actors as each has a role to play in creating a safer, secure, open and free internet.
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Recommendations

In order to promote a safe, secure and free internet, recommendations captured beyond the project reporting time include;

- There is need to continue to creating awareness about internet freedoms, review new policy developments and documenting and publishing violation incidents mainly via the www.opennetafrica.org portal, as the one-stop resource on online freedoms in Africa.
- Need to conduct a study on work on hate speech online mainly in East Africa. This study would seek to identify strategies to eliminate hate speech online while instilling online ethical behavior among online uses.
- Host an annual Forum on Internet Freedoms in East Africa: This event would bring together actors in the internet freedoms arena to discuss internet freedoms threats and issues, and draw up joint and mutually beneficial action plans to be adopted as at the regional level.
- Conduct capacity building for different entities on online safety and responsible online behavior.
- Advocate for legal and policy reforms in order to provide greater protection for online freedoms; and analyse upcoming laws for compliance with freedom of expression.
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Bibliography

OpenNet Initiative Sub Saharan Africa: Retrieved from: http://opennet.net/research/regions/ssafrica


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