NETMUNDIAL SOLUTIONS MAP

BETA

STEFAAN G. VERHULST

NETMUNDIAL INITIATIVE COUNCIL MEETING
NOVEMBER 9TH, JOÃO PESSOA, BRAZIL

@netmundialmap
### Rationale and Need

<table>
<thead>
<tr>
<th><strong>Information Seeking</strong></th>
<th><strong>Information Sharing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Information about internet governance is scattered and hard to find;</td>
<td>No platform to list expertise and solicit bottom-up collaboration;</td>
</tr>
<tr>
<td>Assumes existing knowledge about where to find credible and up-to-date information;</td>
<td>No platform to share resources to inform the internet governance community;</td>
</tr>
<tr>
<td>Identifying who is already working on what issue is difficult, hampering collaboration and coordination...</td>
<td>No platform to capture, curate and share new solutions with the Internet Governance community;</td>
</tr>
</tbody>
</table>
It would be recommendable to analyze the option of creating Internet governance coordination tools to perform on-going monitoring, analysis, and information-sharing functions.

NETmundial Roadmap, Section II, #4:
NETMUNDIAL SOLUTIONS MAP (BETA)

USER INTERVIEWS AND DESIGN
November – December 2014

CO-DESIGN AND TESTING
January – March 2015

PUBLIC RELEASE OF PROTOTYPE (BETA)
March 31, 2015

OPEN FOR CONTRIBUTIONS (BETA)
June 30, 2015

COMMUNITY ENGAGEMENT
July 2015 – March 2016

PARTNERSHIP STRATEGY
July 2015 – March 2016

TECH DEVELOPMENT
SOME STATS

AMOUNT OF ISSUES: 90
AMOUNT OF ACTORS: ±600
AMOUNT OF RESOURCES: ±300
AMOUNT OF SOLUTIONS: ±200
“If you build it, they will come... won’t they?”

“Wikipedia wasn’t built in a day.”
Wikipedia founder admits to serious quality problems

Yes it's garbage, but it's delivered so much faster!

18 Oct 2005 at 03:48, Andrew Orlowski

Encouraging signs from the Wikipedia project, where co-founder and überpedian Jimmy Wales has acknowledged there are real quality problems with the online work.

Criticism of the project from within the inner sanctum has been very rare so far, although fellow co-founder Larry Sanger, who is no longer associated with the project, pleaded with the management to improve its content by befriending, and not alienating, established sources of expertise. (i.e., people who know what they're talking about.)
The top 500 sites on the web.

1. Google.com
   Enables users to search the world's information, including webpages, images, and videos. Offers...More

2. Facebook.com
   A social utility that connects people, to keep up with friends, upload photos, share links and...More

3. Youtube.com
   YouTube is a way to get your videos to the people who matter to you. Upload, tag and share your...More

4. Baidu.com
   The leading Chinese language search engine, provides "simple and reliable" search exp...More

5. Yahoo.com
   A major internet portal and service provider offering search results, customizable content, cha...More

6. Amazon.com
   Amazon.com seeks to be Earth's most customer-centric company, where customers can find and disc...More

7. Wikipedia.org
   A free encyclopedia built collaboratively using wiki software. (Creative Commons Attribution-Sh...More

8. Qq.com
   China's largest and most used internet service portal owned by Tencent, Inc founded in Nov...More

9. Twitter.com
   Social networking and microblogging service utilizing instant messaging, SMS or a web interface.

10. Google.co.in
    Indian version of this popular search engine. Search the whole web or only webpages from India...More

---

English Wikipedia surpasses five million articles

BY ED ERHART AND JOE SUTHERLAND ON NOVEMBER 1ST, 2015

Servers holding Wikipedia and related projects. Photo by Victor Grigas, freely licenced under CC BY-SA 3.0.

After almost fifteen years of providing the world with collaborative free knowledge, the English Wikipedia today surpassed five million articles.
KEY PRINCIPLES AND GOALS

- COMPREHENSIVE
- ACCURATE
- UP-TO-DATE
- RESPONSIVE
- SOURCING KNOWLEDGE
- CURATION BY PARTNERS
- COLLABORATION
- AGILE TECH DEVELOPMENT
Are you #Onthemap?
CURATION BY PARTNERS
COLLABORATION

IPv6

Internet Protocol version 6 (IPv6) is the latest version of the Internet Protocol (IP), the communications protocol that provides an identification and location system for computers on networks and routes traffic across the Internet. IPv6 was developed by the Internet Engineering Task Force (IETF) to deal with the long-anticipated problem of IPv4 address exhaustion. IPv6 is intended to replace IPv4. [Wikipedia]

Related Issues
This issue has 0 related issues.
Become a coordinator and help complete this section!

Related Solutions
This issue has 0 related solutions.

129 Direct Connections

View Graph
AGILE TECH DEVELOPMENT

- Make the map open source
- Develop API
- Feedback loops
WE NEED YOU, THE COUNCIL

✓ #Onthemap yet? Check and contribute
✓ Follow @netmundialmap
✓ Become a partner organization
✓ Become a user and deepen our usecases (e.g. research)
✓ Share your tech expertise
✓ Promote the map
✓ Help us make the map sustainable (fund+raise)
ALREADY #ONTHEMAP?

Are you #OntheMAP?

LET'S MAP INTERNET GOVERNANCE TOGETHER!

Become a contributor today
map.netmundial.org

@netmundialmap
THANK YOU