<table>
<thead>
<tr>
<th>SSID</th>
<th>Signal</th>
<th>Mode</th>
<th>802.11</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
<tr>
<td>HotelOrologio</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
<tr>
<td>ZyXEL G-570S</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
<tr>
<td>Belkin54g</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
<tr>
<td>stemarci</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
<tr>
<td>MaPo</td>
<td></td>
<td>Master</td>
<td>b</td>
</tr>
</tbody>
</table>

Connected to default (IP address: None)
Gatekeepers

Google

amazon.com

Apple

facebook
Profits for a few

Capitalist-driven decisions (e.g. lack of support for community deliberation)

Centralized control (e.g. decline of peer to peer)

Choke points for government control (e.g. shutdown of Wikileaks)

Corporate capture of regulation
Defining “Control by Users”

1. Data portability
   - Open data access
   - Open standards
   - Independent relative addressing
Defining “Control by Users”

2. Creative control
   - Originator access control
   - Editability by creator
   - Deletion by creator
Defining “Control by Users”

3. Free software (networked)
   - “Open source”
   - Copyleft licensing
   - Affero clause to plug the Internet loophole in the GPL
Defining “Control by Users”

4. Participatory design
   - User-driven
   - User participation in design
   - Customizability
Defining “Control by Users”

1. Data portability
2. Creative control
3. Free software (networked)
4. Participatory design
An example: **Deme**
(http://deme.stanford.edu)


This site is running a working copy of Deme commit edd1053f16276b730745 from 2010-12-04.


Desktop OS trends
Browser trends

Browser weekly market share and 6 months forecast
Smartphone OS trends

Operating System Share: 6 Month Recent Acquirers
Smartphone Subscribers, National, US

Source: The Nielsen Company