# PHASE 2

**Relays and Bridges**

- All relays
  - By flag:
    - Exit
    - Stable
  - By version:
    - 0.1.0
    - 0.1.1
    - 0.2.0
  - By platform:
    - Windows
- All bridges

(Up to 5 lines in same graph, ignore rest)

- All lines in single graph
- Each line on own y axis

---

<table>
<thead>
<tr>
<th>Relays/Bridges</th>
<th>Average units</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>All relays</td>
<td>7,126</td>
<td>100%</td>
</tr>
<tr>
<td>Relays with Exit flag</td>
<td>2,422</td>
<td>31%</td>
</tr>
<tr>
<td>Relays on version 0.10</td>
<td>72</td>
<td>1%</td>
</tr>
<tr>
<td>All bridges</td>
<td>2,424</td>
<td>100%</td>
</tr>
</tbody>
</table>
Bandwidth
- total advertised bandwidth by flag
- distribution (percentile)
- fastest relays by Exit/Guard combination by flag
- total dir bytes

(max 5 lines)

- Exit
- Guard

100 (max)
55

multi-select

Guard only
Middle only
Exit only
Guard & Exit

multi-select

- Exit
- Guard

(2 lines read-write)

Onion Services
- unique .onion addresses
- hidden service traffic (Hbits)
- fraction reporting stats (%)

multi-select, each with own y axis
Performance

- Source
  - All
  - Input

- File size
  - 50

- Measured run time
  - Failures

**CoT (mutually exclusive)**

Must select 1 of each.