

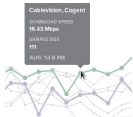
# M LAB



1. Consumer starts an M-Lab test

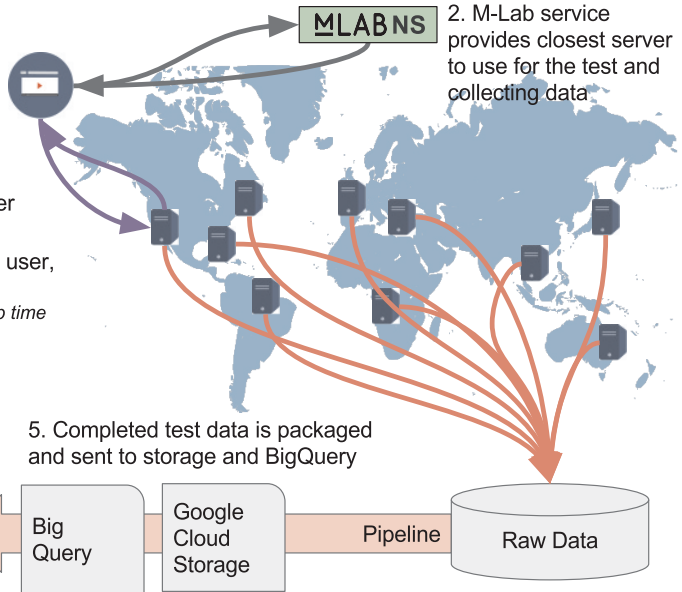
3. Test is run between Consumer's browser and the closest M-Lab server

4. Accessible metrics shown to user,  
data stored on M-Lab server  
*Upload/Download Speed, Round trip time*



```
FROM
  [measurement-lab:m_lab.2014_01],
  [measurement-lab:m_lab.2014_02],
  [measurement-lab:m_lab.2014_03]
WHERE
  ((web100_log_entry.log_time >= 138853440)
  (web100_log_entry.log_time < 139631040))
```

6. Applications consume and visualize open data using queries & APIs





## **Contribute to M-Lab**

M-Lab welcomes the participation of industries, institutions, and researchers who would like to help expand the platform and ensure its growth and success.

## **Use M-Lab Data**

We want people to use M-Lab data in new ways, and are actively seeking partners to do data analysis, visualizations, and hosts for new sites. Find out more on our website: <http://www.measurementlab.net/contribute>



### **M-Lab Measure App**

- Run M-Lab tests in your Chrome browser
- Help port it to Firefox!
- <https://goo.gl/kLBbmR>