The Linux Foundation is focused on big outcomes

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>827</td>
<td>Members companies across all our projects plus thousands of individual supporters</td>
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<tr>
<td>20,000</td>
<td>Attendees at 150 events from 85 counters from 4000 companies</td>
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<tr>
<td>800k</td>
<td>Students enrolled in Linux Foundation training programs</td>
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<tr>
<td>$14.5b</td>
<td>Value of lines of code created in Linux Foundation project</td>
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- **99.4%** of the world's high performance computing systems
- **64.8%** of smartphone, tablet, handheld, smart TV, wearable computer
- **90%** of the world's stock exchanges
Today we are much more than Linux

Security
We are helping global privacy and security through a program to secure & encrypt the entire internet.

Networking
We are creating ecosystems around networking to improve agility in the evolving software-defined datacenter.

Cloud
We are creating a portability layer for the cloud, driving standards and developing the orchestration layer for all clouds.

Automotive
We are creating the platform for infotainment in the auto industry that can be expanded into instrument clusters and telematics systems.

Blockchain
We are creating a secure distributed ledger that will change the very nature of trust on the internet.
Why do we need the Open Source Foundations?
Foundations are a total disaster.

From now on for every new open source foundation created you must eliminate two existing foundations.
There are millions of open source projects

- Github hosts over 38,000,000 open source repositories
- SourceForge is home to 430,000 open source projects.
- Apache Software Foundation now has 175 committees managing ~300 projects and another 50+ projects in incubation
- Eclipse Foundation now has 163 projects and 120 new projects in incubation
- OpenStack has 49 project teams working on 1,525 project repositories
The real question is which projects matter?
The answer: projects with sustainable ecosystems

What is an ecosystem: A rich developer community whose code is used to create value which is in turn reinvested back into the project.
The Linux Foundation Enables Ecosystem Development and Growth

Successful Projects depend on members, developers, infrastructure to develop products that the market will adopt.
# Ecosystems require real work

| Governance and Membership | • Incorporation, Tax status, Bylaws, Member Agreements, Anti-trust, etc.  
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<th>• Ongoing business development and membership recruitment</th>
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| Development Process       | • Technical Decision Making  
|                          | • Project Life Cycle  
|                          | • Release Process |
| Infrastructure            | • Custom infrastructure using open source best practices  
|                          | • Security and reliability |
| Ecosystem Development     | • Marketing  
|                          | • Events  
|                          | • Training |
| IP Management             | • Code Provenance  
|                          | • Trademark management  
|                          | • Legal defense and Collaboration |
Open source projects don’t exist in isolation: we can do more.
Diverse communities are strong communities
A final thank you....
Thank you.