Community Bridge is LF’s automation platform to efficiently scale and serve 100s of projects.

**Key Services being automated:**

- Security Scanning
- Single Sign-On
- Analytics
- License Compliance
- Collaboration Tools
- Mailing Lists and Chat rooms
- Meetings & Webinars
- DevOps
- Voting
- Project and Asset Management
- Crowdfunding
- Mentorship
- Membership Management
- Marketing
- Meetup Management
- More...
Services available today to use

**Crowdfunding**
Raise funding to sustain and grow your projects, or support projects that you depend on.

**EasyCLA**
Manage Individual and Corporate Contributor License Agreements effortlessly, with everything in one place.

**Insights**
Understand your community and make informed decisions for your projects with our analytics and statistics.

**IT Automation**
Manage your complete IT infrastructure, from domains to source control to meetings, all in a simple interface.

**Mentorship**
Help develop the next generation of open source developers, get more people working on your project.

**Security**
Stay trusted and reduce risks. Scan your open source repositories to identify vulnerabilities.
Introducing CommunityBridge INSIGHTS
Inspect, monitor and analyze the health of the most important open source projects
Goals we can achieve with INSIGHTS

**Members**: Know which communities and software to engage with, communicate the impact the organization has on the community, and evaluate the work of their employees within open source

**Projects**: Attract new members, ensure consistent quality, and reward valuable members. Enable the projects to be more secure, privacy and GDPR compliant, diversified and scalable.

**Contributors**: Know where they should place their efforts and know that they are making an impact
Overview of CommunityBridge INSIGHTS

Linux Foundation’s global monitoring and analytics service built to provide visibility into the health and growth of the projects and the communities it supports.

- Built **for the LF Communities**.
- Scalable (500+ projects across 62 large and small foundations)
- Built, Secured and Supported by **LF IT**
- [GDPR and LF Privacy Policy](#) compliant
- Multi-dimensional* views (Dev Analytics combined with Security, Licensing, CI, OPS, Marketing, Collaboration, Skill Sets, Mentoring, Events, etc.)
- 24x7x365 day support and weekly office hours

* Some components listed are in near term integration roadmap
Marquee Features - Available Today (V1)

- **Metrics**
  - Commits, Contributors, PRs/Changesets, Builds, Issues, Bugs, Documentation, Mailing Lists, Chat groups, and more.
- **Automated Instrumentation**
  - for supported data sources
- **Dashboards**
  - Intuitive and templatized to scale horizontally
- **Affiliations**
  - Company affiliations for contributors and the larger community
- **Identity Management**
  - Unified community identity regardless of email or system IDs used in different places.
- **Multi-Tenancy**
  - Foundations and Projects have workspaces in the same secure and shared cloud
- **RBAC**
  - Secure Role based views and access control to the data
Data Sources Instrumented Today (V1)

Incorporates CHA OSS specifications and best practices

- Source Control Systems
  - Git
  - GitHub
  - Gerrit
- Issue Tracking Systems
  - GitHub Issues
  - Bugzilla
  - Jira
- Continuous Integration
  - Jenkins
- Documentation
  - Confluence
- Mailing Lists
  - Groups.io
  - Mailman/Pipermail
  - Patchwork
- Project Management
  - Jira
- Chat Room
  - Slack

[Logos and icons related to various tools]
Demonstration
Roadmap - Short to Medium Term (V2)

- Self-Serve Identity and Affiliation Management for scaling (also in v1)
  - Gitdm
  - User Portal
  - GitHub Actions
- Integrate with CommunityBridge services to provide Multi-Dimensional views
  - Developer Analytics, Operations, Security Vulnerabilities, Mentoring, Marketing, License Compliance, Social, Membership, Events
- Instrument Additional Data Sources
Benefits we will all enjoy at the end of this journey

- Get **End to End visibility** into the codepipeline and identify bottlenecks
  Issues → Commits → CLAs/DCOs → Reviews → Merges → Builds → Registry
- **Understand the project ecosystem better** with Multidimensional and Correlated data on commits/committers, security bugs, geo-based event growth, skills (trained and certified devs), membership growth, social impact, CLA and DCOs etc all.
- **Identify the most critical** contributors and influencers in the project’s ecosystem with dependency and relationships. Prevent burnouts and abandonment
Sneak Peek into V2

- Trends, Pipelines and Relationships
Onboarding Calendar - LF Networking

Wave 1
- CNTT
- .io
- OPEN DAYLIGHT

Wave 2
- O-RAN Software Community
- Open Switch

Wave 3
- DPDK
- OPNFV

Wave 4
- tungsten fabric
- ONAP
Onboarding Calendar - LF Networking

Wave 5 (TBD)

DANOS  DENT  pnda  SNAS.io
## Onboarding Calendar - Rest of LF projects (in parallel)

<table>
<thead>
<tr>
<th>CNCF</th>
<th>Kubernetes, Envoy, Prometheus, CoreDNS, Fluentd, containerd, Jaeger, TUF, Vitess</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyperledger</td>
<td>ARIES, AVALON, BESU, BURROW, CELLO</td>
</tr>
<tr>
<td>LF AI</td>
<td>Acumos, Adlik, Angel, EDL, Horovod, Marquez</td>
</tr>
<tr>
<td>ASWF</td>
<td>OSL, OpenColorIO, OpenCue, OpenEXR, OpenTimelineIO, OpenVDB</td>
</tr>
<tr>
<td>Others</td>
<td>Open Glossary of Edge Computing, Knative, Ceph, Cypress, Calico, OpenStack, OpenShift, Kubernetes</td>
</tr>
</tbody>
</table>
Ways to collaborate on the project

- Insights URL: [https://lfanalytics.io/projects/o-ran](https://lfanalytics.io/projects/o-ran). New Domain coming soon
- Docs: [https://docs.linuxfoundation.org/docs/communitybridge/insights](https://docs.linuxfoundation.org/docs/communitybridge/insights)
- Log Feedback:
  - Bugs
  - Feature Requests
  - Support Issues (Get Help)
    - [https://jira.linuxfoundation.org/servicedesk/customer/portal/4/group/54](https://jira.linuxfoundation.org/servicedesk/customer/portal/4/group/54)
- Issue a Pull Request on: Git link coming soon
Rollout Plan - Projects with no metrics tooling today

<table>
<thead>
<tr>
<th></th>
<th>May 18</th>
<th>May 25</th>
<th>June 1</th>
<th>June 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNTT</td>
<td>🟢</td>
<td>🟢</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FD.io</td>
<td>🟢</td>
<td>🟢</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPX</td>
<td>🟢</td>
<td>🟢</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ORAN</td>
<td>🟢</td>
<td>🟢</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPDK</td>
<td></td>
<td></td>
<td>🟢</td>
<td>🟢</td>
</tr>
<tr>
<td>TF</td>
<td></td>
<td></td>
<td></td>
<td>🟢</td>
</tr>
</tbody>
</table>
Rollout Plan - Projects using 3rd Party metrics tools today

<table>
<thead>
<tr>
<th>Week</th>
<th>May 18</th>
<th>May 25</th>
<th>June 1</th>
<th>June 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPNFV</td>
<td>⭕️</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONAP</td>
<td></td>
<td>⭕️</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Thank You