



Membership Overview

*Find the latest version of this deck in your
[LFX Organizational Dashboard](#).*

Antitrust Compliance Notice



Open Mainframe Project meetings involve participation by industry competitors, and it is the intention of the Open Mainframe Project to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.

Examples of types of actions that are prohibited at Open Mainframe Project meetings and in connection with Open Mainframe Project activities are described in the [Linux Foundation Antitrust Policy](#). If you have questions about these matters, please contact your company counsel, or if you are a member of the Open Mainframe Project, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Open Mainframe Project.



OPEN MAINFRAME PROJECT

The Open Mainframe Project was founded in 2015, as a focal point for deployment and use of Linux and Open Source in a mainframe computing environment.

Open Source is the collective thread within leading organizations that look to leverage their technology infrastructure as a competitive advantage. The mainframe design principles of security, stability, scalability, and performance are important to these leading organizations, and having the mainframe interoperable in a hybrid infrastructure enables leading organizations to realize its benefits. Open Mainframe Project believes this is best achieved as a community through open source.

Open Mainframe Project hosts 17 projects and working groups and is supported by 40 organizations.

Vision

The mainframe is an active, integrated, and essential part of modern enterprise IT, consumable by mainstream developers and users, and driven by a vibrant open source community.

Mission

To achieve the vision of the Open Mainframe Project by...



Setting a high bar for application development on the mainframe

through documentation, API development, and a security-first approach.



Enable the mainframe to be more consumable by developers with a transparent experience in leveraging the value propositions of the mainframe.



Showcase the mainframe of today to both the mainframe ecosystem as well as the broad enterprise IT community.



Ensure the mainframe aligns well in the changing enterprise IT landscape of cloud-native and DevOps.

Open Mainframe Project:

part of The Linux Foundation ecosystem of sustainable open source



For the last 16 years, The Linux Foundation has provided unparalleled support for open source communities through financial and intellectual resources, governance structure, IT infrastructure, services, events, and training.

Dedicated to building sustainable ecosystems around open source projects, The Linux Foundation is working with the global technology community to solve the world's hardest problems through open source and **creating the largest shared technology investment in history.**

The Linux Foundation is the umbrella organization for **more than 1000 open source projects** accelerating open technology development and commercial adoption. Some of the game-changing initiatives hosted by The Linux Foundation include:



CLOUD NATIVE
COMPUTING FOUNDATION



HYPERLEDGER
BLOCKCHAIN TECHNOLOGIES FOR BUSINESS



Zephyr™
Project



kubernetes



OpenSSF
OPEN SOURCE SECURITY FOUNDATION



Fintech
Open Source
Foundation



ASWF
/* ACADEMY
SOFTWARE
FOUNDATION



Let's
Encrypt



RISC-V®



CALL
FOR
CODE®



Check out the 2023 Annual Report for more!



Our fourth annual report showcases the amazing impacts the Open Mainframe Project has had in driving innovation through collaborative development, with a look to 2023.

Download and share with your colleagues and networks!

openmainframeproject.org/annual-report/2023



ANNUAL REPORT 2023

Open Mainframe Project Annual Report

www.openmainframeproject.org





Member Organizations



Academic
Mainframe
Consortium



Albany State
University
UNIVERSITY SYSTEM OF NEW YORK



Zoss Team LLC

Learn more about membership at openmainframeproject.org/join

Open Mainframe Project enables this innovation

Active Open Mainframe Projects (4)



Incubation Open Mainframe Projects (7)



Sandbox Open Mainframe Projects (5)

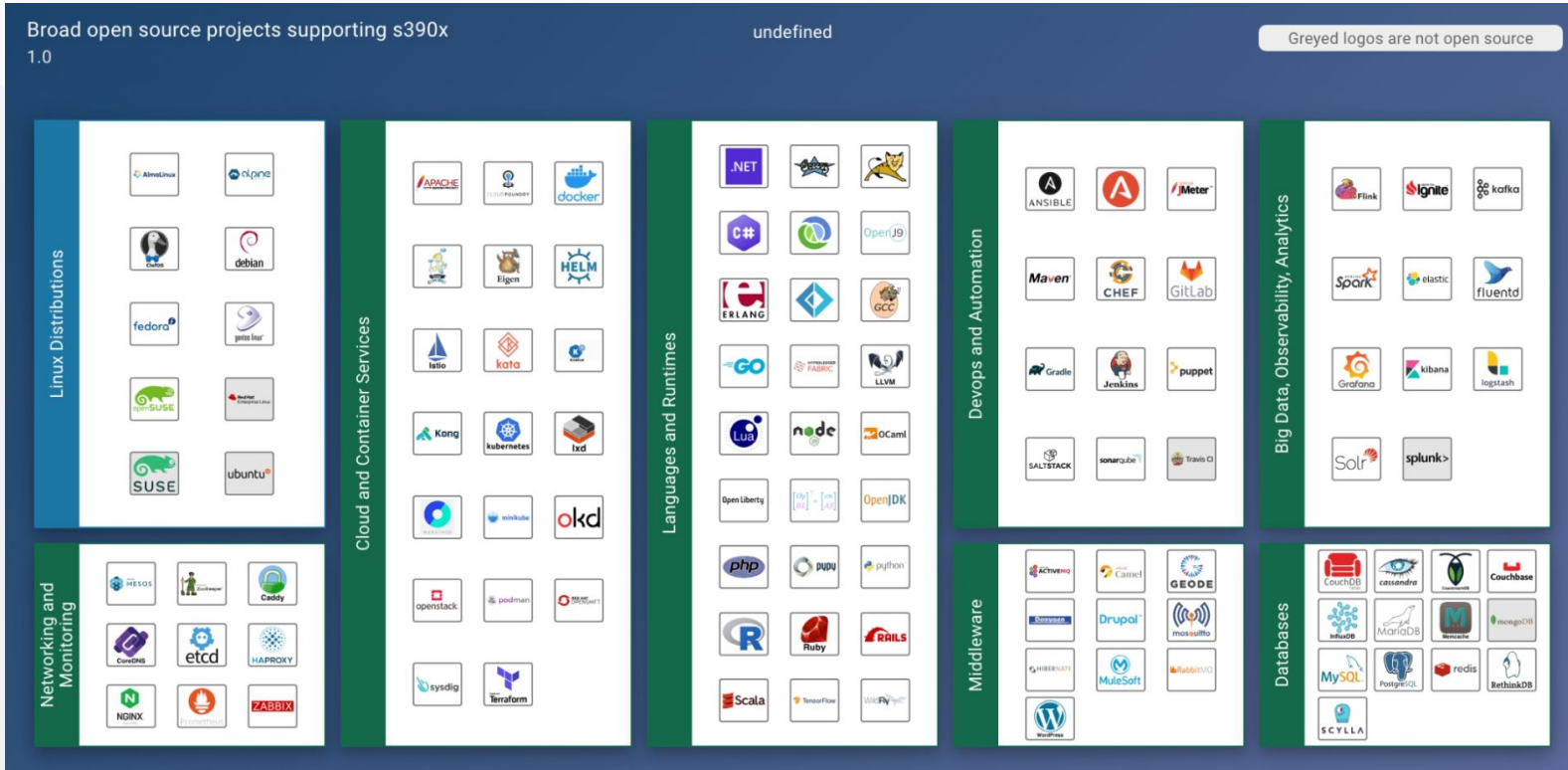


Open Mainframe Project Working Group (3)



Learn about all Open Mainframe projects at <https://openmainframeproject.org/our-projects/>

Broad Open Source Supported on Mainframe



Source: <https://landscape.openmainframeproject.org/fullscreen/open-source>

Open Mainframe Project Governance at a glance

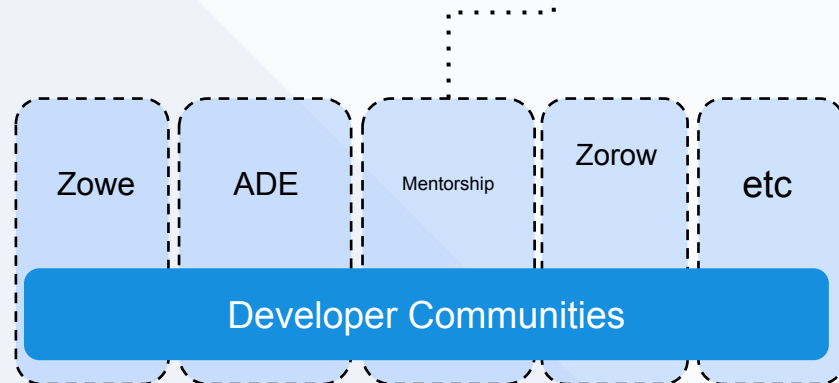


Cross-project collaboration
Project Lifecycle Management
Developer Voice to GB

Technical Advisory
Council (TAC)

Open Mainframe Project
Governing Board

Strategy & Priorities
Budget
Marketing Strategy & Events
Legal & overall governance



Marketing Committee

Annual Marketing Plan
PR
Events
Content/Web
Branding
Market Development

Governing Board

Comprised of one voting representative from each Platinum Open Mainframe Project member, 1 annually elected Silver member representative per 10 Silver members, 1 annually elected Academic member representative per 10 Academic members, the TAC Chairperson, and attended by the Marketing Committee Chair, the Governing Board's responsibilities include:

- Approving a budget
- Electing a Chair to preside over Governing Board meetings, authorize expenditures approved by the budget and manage any day-to-day operations
- Overseeing all Project business and marketing matters

Current Governing Board members listed at

<https://www.openmainframeproject.org/about/governing-board>



Len Santalucia

Governing Board Chair

Vicom Infinity – CTO and Business Development Manager

Len Santalucia has been in the IT industry since 1973.

He is presently the Chief Technology Officer and the Business Development Manager for Vicom Infinity, Inc, the Chairperson for the Linux Foundation Open Mainframe Project, a member of the IBM Z Academic Initiative advocate leadership team, an Advisory Board member at Hofstra, Marist College, VCU, and NCAT Universities, an IBM Champion, and the consulting specialist for the Binghamton University ES2 Research Center. Len is also a 30 year IBM veteran.



Governing Board Representatives



Len Santalucia
Chair
CTO
Vicom Infinity, Inc.



Alan Clark
CTO Office
SUSE LLC



Cam Seay
Instructor
East Carolina
University



Geoffrey Decker
Instructor
Northern Illinois
University



Martin Kennedy
MD
Citi



Meredith Stowell
VP, IBM Z
Ecosystem
International
Business
Machines
Corporation



Michael Daubman
Broadcom
Corporation



Phil Tully
LinuxONE
Engineering
Operations
Director
Citi



5 year plan - align 2024 focuses

Ensure long-term sustainability for open source on the mainframe through the Open Mainframe Project

- Open Mainframe Summit being the predominant event in the mainframe industry.
- Bringing in key vendor-neutral events and organizations in the mainframe ecosystem, namely SHARE, GSE, and VM Workshop, to be formally part of the Open Mainframe Project or tightly coordinated
- Build cross-functional working groups with organizations in related domains, namely CNCF, HyperLedger, FINOS, and CD Foundation.

Open Mainframe Project as the agent of change in where/when/how workloads are implemented for the mainframe ecosystem

- Annual revenues at \$1M USD
- Establish a project-owned and managed mainframe infrastructure for hosted project use.

Make Open Mainframe Project the primary vendor-neutral organization for community collaboration on the mainframe

- 20 mainframe customers publicly referencing their use of open-source projects as part of their mainframe workloads.
- 3 new “Zowe” impact/scope projects active at the Open Mainframe Project.
- Center of gravity for diversity and next-generation activities in mainframe



Ensure long-term sustainability for open source on the mainframe through the Open Mainframe Project

- Open Mainframe Summit being the predominant event in the mainframe industry.
- Bringing in key vendor-neutral events and organizations in the mainframe ecosystem, namely SHARE, GSE, and VM Workshop, to be formally part of the Open Mainframe Project or tightly coordinated
- Build cross-functional working groups with organizations in related domains, namely CNCF, HyperLedger, FINOS, and CD Foundation.

2024 Focus - Engage other events/communities

- FINOS
 - ◆ Hold Open Source in Finance Forum track to engage larger financial services industry in Open Mainframe Projects.
- GSE/Sshare
 - ◆ Hold Open Source track to educate mainframe audience on open source and how to best leverage.
- IBM TechXchange
 - ◆ Hold Community Day to educate customers on Open Mainframe Projects and open source.



**Open Mainframe Project as
the agent of change in
where/when/how workloads
are implemented for the
mainframe ecosystem**

- Annual revenues at \$1M USD
- Establish a project-owned and managed mainframe infrastructure for hosted project use.

2024 Focus - Get mainframe infrastructure up and running

- Add additional funding - target \$250k funding
- Have all hosted projects and 10 broad open source projects using infrastructure by end of 2024



Make Open Mainframe Project the primary vendor-neutral organization for community collaboration on the mainframe

- 20 mainframe customers publicly referencing their use of open-source projects as part of their mainframe workloads.
- 3 new “Zowe” impact/scope projects active at the Open Mainframe Project.
- Center of gravity for diversity and next-generation activities in mainframe

2024 Focus - Mainframe Audience Education on OSS

- Create open source for mainframe webinar series, which both educates the end-users but also cultivates concerns/needs.
- Launch end-user advisory group to provide guidance on the needs of open source with mainframe end-user organizations.
- Have 2-3 analysts or influencers publicly reference hosted projects or Open Mainframe Project in a positive light.
- Publish 6 new case studies or testimonials around the use of Open Mainframe Project sponsored work.
- Revitalize Zowe Conformance Program with realigned benefits for vendors, adding 4 new vendors with offerings in the program
- Continue diversity blog posts and events

2025 Governing Board meeting schedule



All meetings from 2:00pm
- 3:30pm US Eastern time
unless noted.

- February 12, 2025
- May 7, 2025
- August 13, 2025
- November 12, 2025

Meeting will be on your calendar, and available at openprofile.dev/my-calendar

The screenshot shows the Individual Dashboard for a user named 'LF Internal'. The sidebar on the left has a 'Meetings' item selected, which is highlighted in light blue. The main content area displays a list of upcoming meetings:

Next Meeting	Project	Title
Thu, Nov 02 @ 4:30 pm	LF Internal	LF Project Management Staff Call
Thu, Nov 02 @ 5:15 pm	LF Internal	PMO Learning Sessions
Mon, Nov 06 @ 4:00 pm	LF Energy (LFE)	LF Energy Staff Meeting
Mon, Nov 06 @ 5:00 pm	Academy Software Foundation (ASWF)	Academy Software Foundation Budget/Growth Committee Meeting - November 2023 ONLY

Appointing your Governing Board representative

(Platinum Members only)



As a Platinum Member, you are entitled to appoint a representative from your organization to serve on the Governing Board. Expectations of this include..

- Attending quarterly Governing Board meetings (generally 2nd Wednesday of the 2nd month of the quarter at 2:00pm US Eastern Time)
- Participation in membership recruitment activities.
- Availability for time-to-time for strategic discussions and calls.

ACTION: To appoint your representative and your alternate, please file a request at servicedesk.openmainframeproject.org, and have the representatives create an [LF ID](#).

You can change your representative at any time by making a request at servicedesk.openmainframeproject.org.

Silver Member Governing Board representative

(Silver Members only)



Per the [Open Mainframe Project charter](#), Section 3(a)(iii), the Silver Member class is entitled to elect...

one Silver Member representative (rounded down to the nearest whole number, but at least one at any time there is at least one Silver Member of the Project) elected annually by the Silver Members for every 10 Silver Members; with no more than three Silver Member representatives;

The Silver Member class elects new representative(s) during the month of December to serve a term from January 1st through December 31st of that calendar year.

ACTION: Look for details regarding the election in November.

If you have any questions about this process or the role, please contact us at [servicedesk.open mainframe project.org](mailto:servicedesk.openmainframeproject.org).



Len Santalucia
Governing Board representative for
Silver Membership class

Vicom Infinity – CTO and Business Development Manager

Len Santalucia has been in the IT industry since 1973.

He is presently the Chief Technology Officer and the Business Development Manager for Vicom Infinity, Inc, the Chairperson for the Linux Foundation Open Mainframe Project, a member of the IBM Z Academic Initiative advocate leadership team, an Advisory Board member at Hofstra, Marist College, VCU, and NCAT Universities, an IBM Champion, and the consulting specialist for the Binghamton University ES2 Research Center. Len is also a 30 year IBM veteran.

Academic Institution Member Governing Board representative

(*Academic Institution Members only*)



Per the [Open Mainframe Project charter](#), Section 3(a)(iv), the Academic Institution Member class is entitled to elect...

one Academic Institution Member representative (rounded down to the nearest whole number, but at least one at any time there is at least one Academic Institution Member of the Project) elected annually by the Academic Institution Members for every 10 Academic Institution Members; with no more than three Academic Institution Member representatives;

The Academic Institution Member class elects new representative(s) during the month of December to serve a term from January 1st through December 31st of that calendar year.

ACTION: Look for details regarding the election in November.

If you have any questions about this process or the role, please contact us at
servicedesk.openmainframeproject.org.



Cameron Seay

Governing Board representative for Academic Institution Membership class

[Adjunct Professor at East Carolina University](#)

Cameron Seay is Adjunct Professor at East Carolina University



Harry Williams

Governing Board representative for Academic Institution Membership class

[CTO at Marist College](#)

Harry Williams is the Chief Technology Officer of Marist College. He has worked in various technology roles at the college for over 35 years, helping to grow the college from a small local school to a nationally-ranked university. He has been active in user groups, including The VM Workshop and SHARE, where he worked on collaborative software development and sharing information about software and the mainframe. He is currently President of SHARE. He is part of the team helping to offer the LinuxONE Community Cloud. Harry holds an MBA from Marist College and an MS in Computer Information Sciences from Syracuse University.

Technical Advisory Council (TAC)

The TAC is the technical governance heart and soul of the project. As new projects get contributed to the project they get reviewed and approved by this committee.

TAC voting members consist of Platinum Open Mainframe Project members as well as the project leads for all active stage projects. Anyone in the community can attend TAC meetings.

**Meets twice monthly on the second and fourth Thursday,
1:00 PM to 2:00 PM ET**

All are invited to attend these calls and encouraged to join the technical mailing list for more information:

<https://tac.openmainframeproject.org/meetings/>

Add Monthly [TAC Meeting to your Calendar Now.](#)



Phil Tully
TAC Chairperson

SVP- LinuxOne Engineering and Operations Director

Experience with VM since 1980, first as a student, then as a developer on the Enroute Air Traffic Control operating system using VM virtualization . Since then I have worked with TPF, and z/OS, but continue to return to my roots with VM. Since 1999 I have been getting busy utilizing z/VM and Linux together, to solve our business problems, first at Merrill Lynch, then at IBM, and ADP now at CITI.

Technical Advisory Council (TAC) Representatives



Phil Tully
Chair
LinuxONE
Engineering
Operations
Director
Citi



Andrea Orth
Scrum Master
State Farm
Mutual
Automobile
Insurance
Company



Gregory
MacKinnon
Distinguished
Engineer
Broadcom
Corporation



Joe Bostian
Open Source and
Analytics Architect
International
Business
Machines
Corporation



Lauren Valenti
Head of
Mainframe
Education and
Customer
Engagement
Broadcom
Corporation



Mike
Friesenegger
Vice Chair
Solution Architect
SUSE Software
Solutions
Germany GmbH



Sean Grady
Senior Software
Architect
Rocket Software,
Inc.
IBM Z Influencer
Program Manager
International
Business
Machines
Corporation



Sudharsana
Srinivasan
IBM Z Influencer
Program Manager

Appointing your TAC representative

(Platinum Members only)



As a Platinum Member, you are entitled to appoint a representative from your organization to serve on the TAC. Expectations of this include..

- Attending twice monthly meetings (generally 2nd and 4th Thursdays of the month at 1:00pm US Eastern Time).
- Serve as an advisor to one or more hosted projects or working groups.
- Availability for time-to-time for strategic discussions and calls.

ACTION: To appoint your representative, please file a request at servicedesk.openmainframeproject.org, and have the representatives create an [LF ID](#).

You can change your representative at any time by making a request at servicedesk.openmainframeproject.org.

Contribute to Our Projects - anyone can!



Contribute to an existing project:

- Submit a PR with a bugfix or new feature
- Pick existing GitHub issue as a sample project
- Integrate with a new app / contribute plugin
- Help improve project documentation
- Submit additional test cases
- Join the TSC discussion: dev mailing list, conf calls

Get involved with the TAC or Working Group:

- DevOps / CI expertise always useful
- Interest / expertise in security especially welcome
- Join the TAC discussions: mailing list, conf calls, working groups

More information at
tac.openmainframeproject.org/engagement



Getting Involved in Projects

All of the projects hosted at the Open Mainframe Project are open and transparent, and welcome participation from anyone interested in the technology areas. Each project publishes their governance processes within their project repo (typically in the README.md file or in a GOVERNANCE.md file within the primary project repo or TSC repo) on roles within the community and how decision making is made.

TAC Meetings

Learn more about joining the public meetings of the Technical Advisory Council (TAC) on the [Meetings page](#)

Mailing Lists and Slack channels for hosted projects

Each project hosted at the Open Mainframe Project collaborates on open channels that are welcome for anyone in the community to participate in. See the below list of channels for each project.

All Slack channels referenced below are part of the [Open Mainframe Project Slack organization](#)



Repo: <https://github.com/openmainframeproject/ade>
Website: <http://ade.openmainframeproject.org>
Slack: #ade
Leads: James Caffrey



Repo: <https://github.com/openmainframeproject/cobol-programming-course>
Website: <https://www.openmainframeproject.org/projects/cobolprogrammingcourse>
Mailing List: <https://lists.openmainframeproject.org/g/cobol-course-discussion>
Slack: #cobol-programming-course

Landscape of Open Source Projects Only on Mainframe

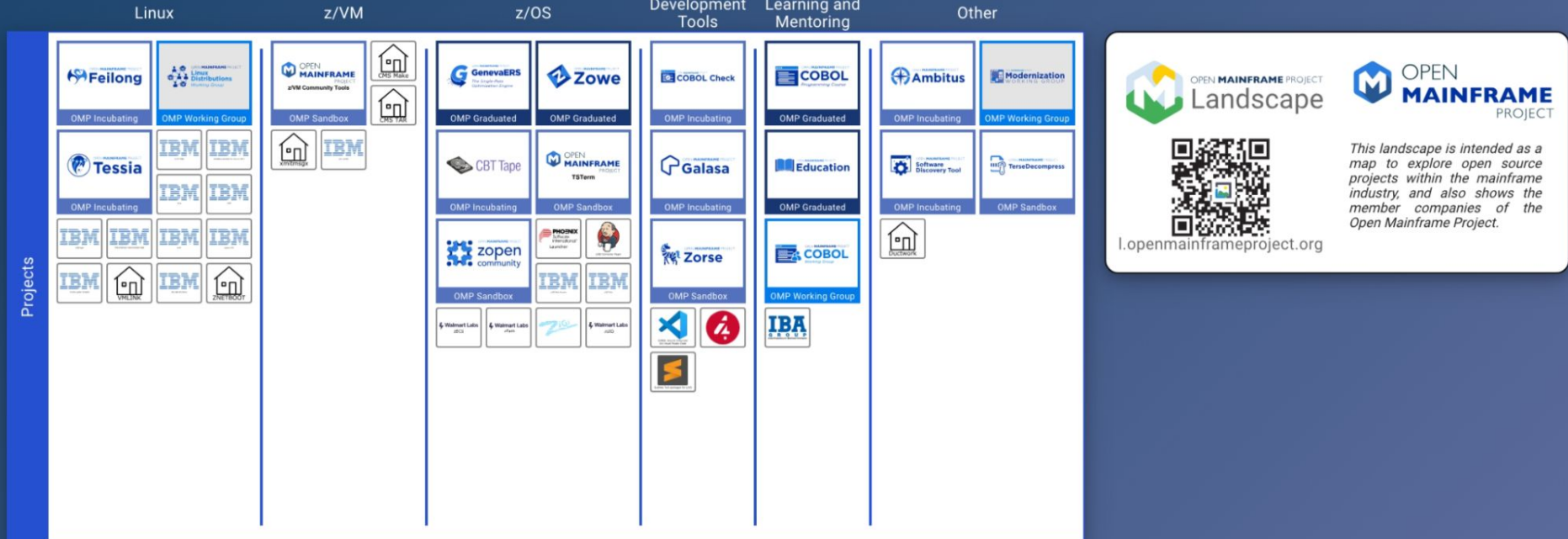


Open Mainframe Landscape

1.0

See the interactive landscape at [l.openmainframeproject.org](https://landscape.openmainframeproject.org/)

Greyed logos are not open source



Source: <https://landscape.openmainframeproject.org/fullscreen>



Marketing Committee

The Open Mainframe Project Marketing Committee is open to all Open Mainframe Project members and is charged with defining and executing the marketing and outreach strategy.

Voting members of the Marketing Committee consist of one representative from each Platinum member and one annually elected representative from all other classes of membership. Any member is welcome to attend and participate in the discussions and work

Meets monthly on the first Thursday, 3:00 PM to 4:00 PM ET

All are invited to attend these calls and encouraged to join the Marketing Committee mailing list for more information:

<https://lists.openmainframeproject.org/g/omp-marketing>

Add Monthly [Marketing Meeting to your Calendar Now.](#)



Donna Hudi
Marketing Committee representative for
Academic Institution, Associate, and
Silver Member Membership class

[Chief Marketing Officer at Phoenix Software](#)

Donna has more than 30 years of financial service, technology, marketing, and executive management experience spanning the asset management, software development, consulting, and non-profit industries. Prior to joining Phoenix Software as their Chief Marketing Officer, she served as the Executive Director and Chief Operating Officer for SHARE Association, the first and largest independent technology association user group. Prior to joining SHARE, she served in various leadership positions where she provided a wide-range of strategic, technology, operational, and marketing guidance and support..

Appointing your Marketing Committee representative

(Platinum Members only)



As a Platinum Member, you are entitled to appoint a representative from your organization to serve on the Marketing Committee. Expectations of this include..

- Attending monthly meetings (generally 1st Thursdays of the month at 2:00pm US Eastern Time).
- Collaborate on marketing and outreach activities.
- Availability for time-to-time for strategic discussions and calls.

ACTION: To appoint your representative, please file a request at servicedesk.openmainframeproject.org, and have the representatives create an [LF ID](#).

You can change your representative at any time by making a request at servicedesk.openmainframeproject.org.

Academic Institution, Associate, and Silver Member Marketing Committee representative

(*Academic Institution, Associate, and Silver Members only*)

Per the [Open Mainframe Project charter](#), Section 5(a)(ii), the Academic Institution, Associate, and Silver Member class is entitled to elect...

one representative elected by the Silver, Academic Institution and Associate Members as a class.

The Academic Institution, Associate, and Silver Member class elects a new representative during the month of December to serve a term from January 1st through December 31st of that calendar year.

ACTION: Look for details regarding the election in November.

If you have any questions about this process or the role, please contact us at servicedesk.openmainframeproject.org.



Donna Hudi

Marketing Committee representative for Academic Institution, Associate, and Silver Member Membership class

[Chief Marketing Officer at Phoenix Software](#)

Donna has more than 30 years of financial service, technology, marketing, and executive management experience spanning the asset management, software development, consulting, and non-profit industries. Prior to joining Phoenix Software as their Chief Marketing Officer, she served as the Executive Director and Chief Operating Officer for SHARE Association, the first and largest independent technology association user group. Prior to joining SHARE, she served in various leadership positions where she provided a wide-range of strategic, technology, operational, and marketing guidance and support..



Keep up on Open Mainframe Project Events!



All webinars and events, both in-person and virtual, that Open Mainframe Project will have a presence at will be showcased on our [events page](#).

If you are at an event, [contact us](#) to request a booth branding kit with a booth sign, stickers, and more!

Upcoming Events

The screenshot shows a digital calendar interface for the Open Mainframe Project's events. At the top, there's a search bar with a magnifying glass icon and the placeholder "Search for events", followed by a "Find Events" button. To the right of the search bar are three navigation buttons: "List", "Month", and "Day". Below the search bar, the word "Upcoming" is highlighted in blue. The calendar is divided into three sections by month: September 2023, October 2023, and November 2023. Each section lists events with their dates, names, and brief descriptions. To the right of each event listing is a small thumbnail image related to the event.

Date	Event Name	Description	Thumbnail
September 11	Open Mainframe Summit Las Vegas	This year, Open Mainframe Summit will be co-located with two industry conferences - IBM TechXchange Conference 2023, hosted in Las Vegas on September 11-14; and Open Source in Finance Forum, hosted...	
October 15 - October 17	All Things Open (Raleigh, NC)	All Things Open will be hosted on October 15-17 in Raleigh, North Carolina. ATO is an educational conference where attendees learn about new technologies and topics, and it's always been...	
November 1	Open Mainframe Summit New York	This year, Open Mainframe Summit will be co-located with two industry conferences – IBM TechXchange Conference 2023, hosted in Las Vegas on September 11-14; and Open Source in Finance Forum, hosted in New...	

Open Mainframe Project staff



- [John Mertic](#), Executive Director
- [Maemalynn Meanor](#), Director of PR & Communications
- [Yarille Ortiz](#), Project Coordinator
- [Gary Schillinger](#), Podcast Producer
- [Deb Giles](#), Open Mainframe Summit and Events



Contact us at members.openmainframeproject.org

Engaging the Open Mainframe Project staff



- Member requests can be made at
members.openmainframeproject.org
- Community and project requests can
be made at
servicedesk.openmainframeproject.org

Guest for the "I Am A Mainframer" podcast If you have an idea of a guest for the "I Am A Mainframer" podcast, let us know here.	Get started
New GitHub repository Request from TSC chair to create a new repository	Get started
New Mailing List Requesting a new mailing list at https://lists.openmainframeproject.org	Get started
New Project/Member announcement Issue type for tracking a new member or project announcement (including project graduation)	Get started
New Slack channel Requesting a new Slack channel in the OMP Slack organization	Get started
New slidedeck to add to OMP SlideShare Submit your slidedeck for inclusion on the OMP SlideShare	Get started
New Zowe Medium blog post Submit a new blog post for consideration for Zowe Medium blog (https://medium.com/zowe)	Get started
New blog post Submit a new blog post for consideration for OMP blog	Get started
New video to put on OMP YouTube Submit your video for inclusion on the OMP YouTube channel	Get started
Submit speaking session or sponsorship for an event to showcase on the OMP Events page Use this template to submit events for the OMP events page to receive promotion	Get started

Don't see your issue here? [Open a blank issue.](#)

[Edit templates](#)

Make sure you are following us on social!



The Open Mainframe Project
Information Technology & Services · 1,578 followers

The focal point for deployment and use of Linux and Open Source on the mainframe
WWW.OPENMAINFRAMEPROJECT.ORG

OpenMainframeProject
@OpenMFProject Follows you
A @LinuxFoundation Project for Open Source on the Mainframe as the standard for enterprise class systems and applications.
openmainframeproject.org Joined October 2015

Follow us on LinkedIn at
<https://www.linkedin.com/company/the-open-mainframe-project>

Follow us on Twitter at
<https://twitter.com/OpenMFProject>

And sign up for the [Open Mainframe Project newsletter](#) to keep up to date on project happenings



Leveraging your membership benefits



Announcing your membership

We will include your company in an upcoming momentum press announcement. These are typically done quarterly and timed around events for maximum impact.

ACTION: Please provide 1-2 sentences on your company, name of a spokesperson, and a quote to include in the press announcement. Submit request to members.openmainframeproject.org.

Please note that these announcements are often picked up by press and media, and there may be requests for briefings.

Open Mainframe Project Kicks Off First Quarter with New Members, Additional COBOL and Linux on Z Resources and Launch of the 2nd Annual Open Mainframe Summit

Blog Post

Participate in Outreach Activities



We focus on ensuring our members can advance their thought leadership on open source on the mainframe through our extensive media reach.

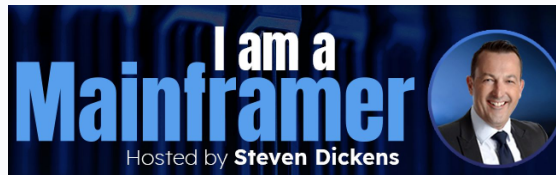
ACTION: Key opportunities to leverage now:

- [Submit a guest blog post](#) to the [Open Mainframe Project blog](#) and/or [Linux.com](#). Member contributed content must be vendor neutral & talk about an interesting trend or problem in the space.
- [Provide a guest](#) for the "[I Am A Mainframer](#)" podcast series
- [Share potential spokespersons](#) who would be interested in participating in other contributed articles, videos, podcasts, and events.
- [Share your news](#) pertaining to one of our projects or your work in the open source on mainframe community for us to amplify and/or offer a quote.
- [Share events you will be at](#) so we can promote your presence and talks relating to Open Mainframe Project.



TechChannel

TFiR



5000+
followers



3000+
followers



1100+ global media
articles in 2021
from 5 press
announcements

Meet the Open Mainframe Project Ambassadors

Open Mainframe Project Ambassadors are individuals who are passionate about the mainframe technology, recognized for their expertise, and willing to help others learn about it and community. Successful ambassadors are people such as bloggers, influencers, evangelists who are already engaged with an Open Mainframe project in some way including contributing to forums, online groups, community events, etc.

ACTION: If you would like an ambassador to speak at your event, please contact

pr@openmainframeproject.org with the name of the conference, date and links.



	Boris Petkov Manager Software R&D Broadcom Corporation		Catie Mooney Software Engineer New Jersey Institute of Technology		Dan Kelosky Principal Software Engineer Broadcom Corporation		Domenico D'Alterio Offering Manager, Z Automation International Business Machines Corporation		Dong Ma Software Engineer		Elizabeth Joseph Global Head, Open Source Program Office for IBM zSystems & LinuxONE		Fernando Rijo Cedeno Software Engineer Broadcom Corporation
	Gregory MacKinnon Distinguished Engineer Broadcom Corporation		Hartanto Ario Widjaya Student Singapore Management University		Jakub Balhar Staff Software Engineer Broadcom Corporation		Jerry Edgington Senior Technical Analyst IBM Research		Jessielaine Punongbayan Senior R&D Engineer Dynatrace LLC		Joe Bostian Open Source and Analytics Architect International Business Machines Corporation		Joe Winchester Senior Technical Staff Member - Zowe architect International Business Machines Corporation
	Lionel Dyck Senior Software Developer Trident Services		Marcus Davage Lead Product Developer BMC Software, Inc		Matt Hogstrom Distinguished Engineer Broadcom Corporation		Michael Bauer Product Owner Broadcom Corporation		Michael DuBois Sr. Manager, Product Management Broadcom Corporation		Richelle Anne Craw R&D Senior Software Engineer Beta Systems Software		Rose Sakach Global Product Manager Broadcom Corporation
	Rune Christensen Lead Software Developer Bankdata		Sarah Julia Kriesch Junior Linux-Systemadministrator Accenture Global Solutions Limited		Steven Dickens Global Sales Leader Futurum Research		Sudharsana Srinivasan IBM Z Influencer Program Manager International Business Machines Corporation		Timothy Johnson Associate Software Engineer Broadcom Corporation				

Showcase your career opportunities in mainframe



- Showcase of Open Mainframe Project members who are hiring for mainframe positions
- Not a job board - links to each member's job listings

Careers in Mainframe

Are you looking to see where mainframe and open source skills can take you? Check out the many open opportunities from Open Mainframe Project members below for the next step in your career.

ADP A more human resource. LEARN MORE	BROADCOM LEARN MORE	epam LEARN MORE	IBM LEARN MORE
MICRO FOCUS LEARN MORE	precisely LEARN MORE	Rocket software LEARN MORE	SUSE LEARN MORE

ACTION: Provide a link to your job listings specific to mainframe positions

<https://www.openmainframeproject.org/resources/careers>



Join the Zowe Conformance Program

Zowe Conformance Program enables vendors to showcase their offerings based on Zowe, as well as their capabilities in supporting Zowe end-users.

Zowe Support Provider Conformance Program gives vendors the ability to showcase their Zowe support competencies.

Benefits

- Your offering and logo listed in the [Zowe Conformant offering directory](#) or [Zowe Conformant Support Provider directory](#) and showcased in Zowe outreach materials
- Exclusive branding marks to use in your product materials
- Participation in the Zowe Advisory Council (ZAC)
- PR announcement for new organizations providing offerings
- Post a guest blog post on your offering on the Open Mainframe Project and Zowe blog



Fees are waived for Open Mainframe Project members

More details at <https://www.openmainframeproject.org/projects/zowe/conformance>

70+ unique Zowe Conformant offerings



PHOENIX Software International® (E)IES	PHOENIX Software International® (E)IES	PHOENIX Software International® (E)IES	BROADCOM Abend Analyzer for Mainframe	BROADCOM Alert Central	BROADCOM API State Monitor for Zowe API ML	bmc Common REST API (CRA)	BROADCOM Bringside	BROADCOM CA Compliance Event Manager	BROADCOM CA Data Content Discovery	BROADCOM CA Endevor®	BROADCOM CA Endevor® Bridge for Git	BROADCOM CA zDMS
Phoenix Software International	Phoenix Software International	Phoenix Software International	Broadcom	Broadcom	Broadcom	BMC Software	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom
BROADCOM CA zIOCheck™ Workload Automation	BROADCOM CA Mainframe Security Insights Platform	BROADCOM CA zPNT	BROADCOM CA Secure Credential Store	BROADCOM CA IntruVDE Performance Management	BROADCOM CA zOS® Extended Files	BROADCOM CA zOS® Extended Jobs	MICRO FOCUS ChangeMan® ZMF®	BROADCOM COBOL Control File	BROADCOM COBOL Language Support	BROADCOM COBOL®	BROADCOM Data Editor for Mainframe	BROADCOM Database Management Solutions for DB2 or z/OS
Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Novell	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom
BROADCOM Datacom zDT API	BROADCOM Debugger for Mainframe	BROADCOM ESP Workload Automation	BROADCOM Explorer for Endevor	BROADCOM File Master™ Plus	BROADCOM HLLAH Language Support	IBM IBM Internet Managed Server (IMM) for z/OS	IBM Z ChatOps	IBM IBM 2 Distribution for Zowe	IBM IBM 2 JCL Export	IBM IBM 2 Open Editor	IBM IBM 2 Service Management Explorer	IBM IBM 2 Workload Interactions Navigator
Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	IBM	IBM	IBM	IBM	IBM	IBM	IBM
Zowe IBM® CICS® Plug-in for Zowe CLI	IBM IBM® DB2 Administration Foundation for z/OS	IBM IBM® DevOps Experience for z/OS	Zowe IBM® DB2 Database Plug-in for Zowe CLI	Zowe IBM® IMS® Plug-in for Zowe CLI	Zowe IBM® MQ for z/OS Plug-in for Zowe CLI	IBM IBM® Remote System Explorer API	IBM IBM® Service Automation Suite	IBM Service Management Suite for z/OS	IBM Service Management Units	IBM IBM® 2 Native	IBM IBM® 2 System Automation	IBM IBM® 2 Workload Scheduler
Open Mainframe Project	IBM	IBM	Open Mainframe Project	Open Mainframe Project	Open Mainframe Project	IBM	IBM	IBM	IBM	IBM	IBM	IBM
Zowe IMS Operations API	BROADCOM JCL Language Support	BROADCOM Mainframe Topology	BROADCOM MAT Analyze	BROADCOM MAT Detect	BROADCOM MAT REST API	BROADCOM NetMaster	BROADCOM OPSMwise	Rocket Rocket Software for Zowe	Rocket Rocket® PRO/JCL	Rocket Rocket® BlueZone Web	BROADCOM Spot™	BROADCOM SymDump
Open Mainframe Project	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Broadcom	Rocket Software	Rocket Software	Rocket Software	Broadcom	Broadcom
BROADCOM Todays	BROADCOM Vantage™ Storage Resource Manager	BROADCOM View®	BROADCOM Workload Automation CA zPNT	IBM z/OS Connect EE	Zowe z/OS FTP Plug-in for Zowe CLI	IBM Zone CLI CICS Deploy	Zowe Zone Explorer Extension for FTP	Zowe Zone Explorer for IBM CICS	Zowe Secure Credential Store Plug-in			
Broadcom	Broadcom	Broadcom	Broadcom	IBM	Open Mainframe Project	IBM	Open Mainframe Project	Open Mainframe Project	Open Mainframe Project			

Host a Mentorship



Open Mainframe Project funds mentorships for students to bring new talent into mainframe through contributions to open source. These mentees have made huge impacts on hosted projects such as Zowe, Feilong, COBOL Programming Course, and more, as well as broad open source projects such as Alpine Linux, CloudFoundry, Kubernetes, and more. More than 1600+ students globally applied for a mentorship in 2024.

Members can provide a mentorship and be a mentor, which is funded by the Open Mainframe Project. This provides a unique opportunity to find new talent.

Contact mentorship@openmainframeproject.org if you are interested.



Open Mainframe Project and The Linux Foundation Logos



[Download Logos](#)

Contact trademark@linuxfoundation.org with any questions. Please review our brand trademark policy [here](#) and overview [here](#).

Latest version of this deck posted monthly at openmainframeproject.org/membership-overview



Thank you for
supporting open
source on mainframe!

Find the latest version of this deck at
openmainframeproject.org/membership-overview