



PHILADELPHIA, PA + VIRTUAL | SEPTEMBER 21–22, 2022

TRANSPARENCY REPORT



The 3rd annual Open Mainframe Summit, which was in-person in Philadelphia, PA, and streamed online for global attendees was focused on security, which is top of mind for every company that uses mainframes.

Several keynotes and talks highlighted security as it relates to all aspects of mainframes and beyond including cloud native services, automation, software supply chain management and more. The Summit also spotlighted projects such as Zowe and COBOL, Mainframe Open Education and training topics that will offer seasoned professionals, developers, students and thought leaders an opportunity to share best practices and network with like-minded individuals.

Open Mainframe Summit ended with 224 registered attendees that represented 103 companies, which is a 24% increase compared to those that attended last year. A majority of the attendees resided in the United States though other countries included India, Brazil, Germany, the United Kingdom and Mexico.

Since this was the first year at an in-person venue, the Open Mainframe Project events team created a comfortable, informal atmosphere that catered to attendees with plenty of room for impromptu meetings and networking opportunities. They even created places where attendees could gather together to play games like Cornhole, Connect Four, Operation and Uno.

The conference was made possible thanks to our sponsors: [Broadcom Mainframe Software](#), [IBM](#), [Kyndryl](#), [SUSE](#), [BMC](#), [CloudFrame](#), [Micro Focus](#), [Vicom Infinity](#), and [Rocket Software](#).

Gold



Silver



Bronze



Content

The two-day conference featured 38 sessions, including keynotes and breakout sessions that focused on a mix of executive and technical content.

Some of the highlights as noted by attendees:

- [Learning COBOL is much more than taking a Class](#) – Misty Decker, Director of Product Marketing, Micro Focus
- [Safe Cloud Native Services in the World of Zero Trust](#) – Alan Clark, Member of the CTO Office, SUSE
- [Customer Success Stories Incorporating Zowe in Their z/OS Transformation and Modernization Journeys](#) – Joe Winchester, Senior Technical Staff Member, IBM
- [Securing the Software that Matters](#) - David Wheeler, Director of Open Source Supply Chain Security, The Linux Foundation
- [Zowe Reaches Orbit, Now What Mission Control?](#) - Peter Wessel, Director of Product Management & George DeCandio, Chief Technology Officer, Broadcom Mainframe Division
- [Mainframe Open Education – Fostering the Stewardship of Education Resources](#) – Kelle Veverka, Program Manager, Education, Broadcom & Pat Stanard, US Chief Mainframe Architect, Kyndryl



Diversity + Inclusion

From our project communities and leadership to the “[Making Our Strong Community Stronger](#)” collaborative initiative, Diversity, Equity and Inclusion (DE&I) is rooted in the Open Mainframe Project culture. As such, DEI was front and center at the Summit.

For the 2nd year in a row, Open Mainframe Summit earned a Gold Badge from the [CHAOS Diversity & Inclusion Badging Program](#) for prioritizing diversity and inclusion. This program encourages events to obtain D&I badges for leadership, self-reflection, and self-improvement on issues critical to building the Internet as a social good.



Open Mainframe Summit 2022 drew attendees from 21 countries. Additionally, 21% of attendees were women.

There were also several DE&I focused keynotes and a diversity luncheon, sponsored by Broadcom Mainframe Software, that featured several presentations including:

[Keynote: Bridge Gaps and Ignite the Spark for Growth: How Diversity, Equity and Inclusion \(DEI\) Creates Value in the Mainframe Industry](#) - Sharra Owens-Schwartz, Vice President, Inclusion, Diversity & Equity, Rocket Software

[Keynote: Neurodivergency and the Mainframe: A Parallel Universe](#) - Cynthia Coupé, CEO, Outreach Advocacy Resources and Services (OARS)

[Let's Talk About the What's and Whys of Diversity, Equity, and Inclusion](#) - Sharra Owens-Schwartz, Vice President, Inclusion, Diversity & Equity, Rocket Software and Byron Smith, Vice President, Senior Mainframe Security Engineer, Systems Technology, M&T Bank

[Neurodiversity at Work](#) - Cynthia Coupé, CEO, Outreach Advocacy Resources and Services (OARS)



Sharra Owens-Schwartz, Byron Smith, Cynthia Coupe, Kelle Veverka

News

At the event, Open Mainframe Project announced exciting news that will make a huge impact on not only our ecosystem but the entire open source community - the availability of a [z15 Mainframe system dedicated for training next generation talent and the development of new open software technologies](#) in ways that will further strengthen the integration of mainframe and cloud. Donated by Broadcom Mainframe Software Division, the z15 will be available for use by all Open Mainframe Projects and the open source community at large beginning in 2023. Broadcom's donation provides a critical, new resource to foster greater collaboration and the development of new tool sets across the mainframe community.

With more than 20 current projects and Working Groups, several technical communities have a need to be able to test open source code on hardware. The new z15 not only offers them an opportunity to test their contributions, it also equips them to build use cases and better plan a road map. Additionally, this mainframe infrastructure will be available for broad open source projects as a development, test, and continuous delivery environment, enabling developers within these communities to be able to support both z/OS and Linux on s390x. The z15 will be hosted at Marist College.

Other news announced at the event include:

- [New COBOL Research Study](#): Open Mainframe Project's COBOL Working Group has partnered with Linux Foundation Research and Linux Foundation Training & Certification to launch a new COBOL study that will explore how organizations' usage of COBOL has evolved and how their strategy and attitudes are driving change. This project seeks to achieve a detailed understanding of the extent to which vendor investments in COBOL have continued, enabling COBOL to significantly increase its interoperability with development environments like Java and .NET, runtime performance, and address web, cloud, and mobile modernization needs. The research will begin in January 2023 and the results will be published at Open Mainframe Summit 2023. Sponsorship opportunities are available and can be requested [here](#).



- **Mainframe Modernization:** Modernization, especially application and process modernization, is essential to the future of the mainframe ecosystem. Open Mainframe Project announced a new working group that will provide leadership in ensuring that defining modernization in mainframe for enterprises is done in a way with a broad view of the options. Much like the COBOL Working Group, Mainframe Modernization will aim to create a common definition and framework around modernization in the mainframe space; produce educational material and promote all messages and definitions in a wider landscape for better alignment.

Mainframe Modernization

The page features logos for several companies involved in Mainframe Modernization. From left to right, the logos are: Broadcom Mainframe Software (red circle logo), IBM (blue 'IBM' logo), Micro Focus (blue square logo), Model9 (dark blue 'model9' logo), Rocket (black 'Rocket' logo with a white square icon), SUSE (green chameleon logo), and Vicom Infinity (green 'VICOMinfinity' logo with 'A CONVERGE COMPANY' text below it). To the right of the logos is a stylized illustration of a city skyline with a clock tower, clouds, and data storage units.

The current members interested in leading the effort include: Broadcom Mainframe Software, IBM, Micro Focus, Model9, Rocket Software, SUSE and Vicom Infinity, a Converge Company. Learn more [here](#).

- **The Linux Distributions Working Group:** There are communities of users and contributors, and each distribution has their own resources and mailing lists, but there isn't a real collaborative space for all of the Linux distributions to get together to solve problems and share solutions. Launched earlier this year, [the Linux Distribution Working Group](#) aims to change that. The purpose of this working group is to oversee the health and maintenance of the s390x port of various Linux distributions to ensure that the s390x port remains a supported architecture for them all. To



this end, the group will collaborate on shared challenges and successes, work together to nurture new contributors, and make sure they also have the infrastructure they need.

The Linux Distribution Working Group is led by co-chairs Elizabeth Joseph, Developer Advocate at IBM, and Sarah Julia Kriesch, DevOps Specialist at Accenture and an Open Mainframe Project ambassador. The group already has representatives from [AlmaLinux](#), [Debian](#), [Fedora](#), [openSUSE](#), [Red Hat Enterprise Linux](#), [Rocky Linux](#), [SUSE](#) and [Ubuntu](#). Join the group [here](#).

- [Mentorship Program](#): The Open Mainframe Project recognized Bob Dahlberg, a professor at VCU, a Technical Advisory Council member and the coordinator for the project's Mentorship Program since it launched in 2015. The program has helped more than 70 students and new developers learn critical real-world mainframe and technology skills. Bob will be retiring from his long-term position with the [Mentorship Program](#) to focus more on education and training at VCU. John Mertic, Director of Program Management at the Linux Foundation, shared how Bob's leadership impacted the program and how many lives he's helped change for both mentors and mentees. Bob was recognized with Open Mainframe Project's first Lifetime Achievement award.



Analysts + Media

This year, 32 analysts and media registered for the event including:

Analysts

Reece Loftus, Senior Research Analyst, *Artin Arts*

David Norfolk, Practice Leader for Development & Government, *David Rhys Enterprises Ltd*

Brent Ellis, Senior Analyst, *Forrester Research*

Stefan van der Zijden, Vice President Analyst, *Gartner*

Arnal Dayaratna, Research Vice President, *IDC*

Katie Norton, Senior Research Analyst, *IDC*

Jim Mercer, Research Director, *IDC*

Mary Turner, Research Vice President, *IDC*

Peter Rutten, Research Vice President, *IDC*

Media

Cynthia Artin, President, *Artin Arts*

Artif Loftus, Technology Reporter, *Artin Arts*

Matthew Vulpis, Technology Reporter, *Artin Arts*

Juhi Fadia, Technology Reporter, *Artin Arts*

Denny Yost, Editor-in-Chief, *Enterprise Systems Media*

Susan Remmert, Freelancer

Christine Hall, Editor and Writer, *Foss Force*

Swapnil Bhartiya, CEO and Producer, *The Fourth Industrial Revolution*

Amanda Muledy, Editor, *Hit Subscribe*

Angela Cordaro, Editor, *Hit Subscribe*

Eric Goebelbecker, Content Creator, *Hit Subscribe*

Erin Baez, Editor, *Hit Subscribe*

Mark Henke, Content Creator, *Hit Subscribe*

Trevor Eddolls, CEO, *ITech-Ed Ltd*

Dan Whiting, Editor, *Linux.com*

Jodi Ashley, Executive Producer, *Media Ops*

Michael Cooney, Editor, *Network World*

Emma Chervek, Reporter, *SDxCentral*

Dan Meyer, Editor-in-Chief, *SDxCentral*

Keelia Estrada Moeller, Senior Editor, *TechChannel*

Alan Shimel, CEO, *TechStrong Group*

Mitch Ashley, Chief Technology Officer, *TechStrong Group*

Steven Vaughn-Nichols, Senior Contributing Editor, *ZDNet*



Additionally, Swapnil Bhartiya, CEO and Producer of [The Fourth Industrial Revolution](#), was on-site in Philadelphia to record videos for [Mainframe Matters](#), Open Mainframe Project video series. We'd like to thank all of the thought leaders who participated in the interviews about a variety of topics including:

Rick Perret (*Broadcom*) and **John Mertic** (*The Linux Foundation*) - Mainframe Donation

Misty Decker and **Derek Britton** (*Micro Focus*) - COBOL Research Study and New Mainframe Modernization Working Group

Elizabeth Joseph (*IBM*) and **Sarah-Julia Kriesch** (*Accenture*) - Linux Distributions Working Group

Byron Smith (*M&T Bank*) - Diversity, Equity & Inclusion

Emre Tunar (*Broadcom*) - Security

Mohit Dadu and **John Hart** (*Broadcom*) - Mainframe modernization

Domenico D'Alerio (*IBM*) - Zowe Chat

Anthy Anter (*BMC*) - Modernizing mainframe application w/GIT

Cynthia Coupe (*OARS*) - Neurodiversity and Mainframes

Len Santalucia (*Vicom Infinity, a Converge Company*) and **Alex Kim** (*IBM*) - ZEBRA

Sharra Owens-Schwartz (*Rocket Software*) - DE&I and the Making Our Strong Community Stronger initiative

Robert Blum (*Phoenix Software*) - Zowe Desktop

Venkat Pillay (*CloudFrame*) - Continuous Modernization

Conclusion

The feedback for Open Mainframe Summit continues to be positive - from the content to the atmosphere in-person and the easy virtual platform to the speakers, the attendees were happy with the 3rd annual conference. Plans are underway for Open Mainframe Summit 2023.

Open Mainframe Project would like to thank this year's Open Mainframe Summit planning committee including Alan Clark, CTO Office and Director for Industry Initiatives, Emerging Standards and Open Source at SUSE; Donna Hudi, Chief Marketing Officer at Phoenix Software; Elizabeth K. Joseph, Developer Advocate at IBM; and Michael Bauer, Staff Product Owner at Broadcom, Inc. as the 2022 Open Mainframe Summit program committee. They helped develop a strong program that balanced executive tracks with technical sessions and a wide range of diverse speakers and topics within those categories.

Thank you to the Linux Foundation's John Mertic, Maemalynn Meanor, Deb Giles, Yarille Kilborn, Bridget Stearns, Natalie Fine, Christie Davis, Naomi Washington, Nicole Blessing, and Sheri Twambly for all of their hard work on another successful event.



Meet the Program Committee



Alan Clark
CTO Office and
Director for Industry Initiatives
SUSE



Elizabeth K. Joseph
Developer Advocate
IBM



Donna Hudi
Chief Marketing Officer
Phoenix Software



Michael Bauer
Staff Product Owner
Broadcom



Registration

Total
Registration
224

100
In-Person
Registrations

87
In-Person
Attendees

124
Virtual
Registrations

89
Virtual
Attendees

*includes Virtual &
In-Person Attendees that
logged into the platform

Attendees from
21
Countries

72%
of attendees came from the
United States

Other countries with a sizeable
audience at the event include
**India, Brazil, Germany,
UK, Mexico & Italy**

103
Companies
Participated

58
Total leads
captured
at in-person
exhibit booths

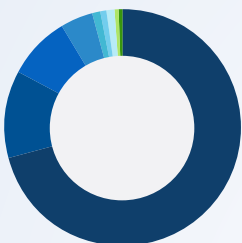
9.7
Average
leads
per booth

353
Total
views
at virtual exhibitor
booths

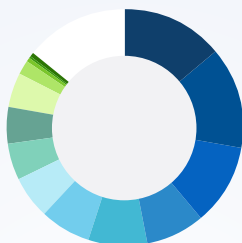
43.57
Average
views
per booth

Attendee Demographics

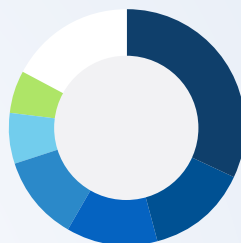
Industry



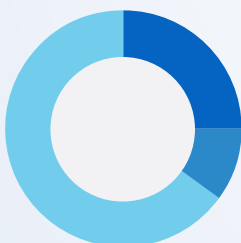
Job Function



Job Level



Years of IT Experience

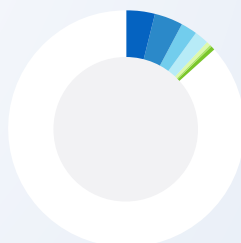


Attendee Gender*



*out of 75% respondents

Racial Background*



*out of 9% respondents

Resources

Videos (YouTube): <https://www.youtube.com/playlist?list=PL8REpLGaY9QHyZhlGOQLx8iT9B1LgVoF0>

Photos (Flickr): <https://www.flickr.com/photos/196587664@N03/>

Year-Over-Year Comparisons

Registration

TYPE	2020	2021	2022
Total	384	219	224
In-Person Attendee		17	
Virtual Attendee	181	115	56
In-Person Academic		5	
Virtual Academic	144	5	22
In-Person Speaker		39	
Virtual Speaker	49	68	7
In-Person Sponsor		30	
Virtual Sponsor	10	8	10
In-Person Staff		4	
Virtual Staff	10	6	0
Media Code Used	17	25	30

Sponsorship

SPONSOR LEVEL	2020	2021	2022
Platinum	3	4	4
Gold	2	2	4
Silver	1	1	0
Bronze	0	0	1
Academic & Community	0	2	n/a
Add Ons	n/a	n/a	6
Total Unique	6	9	15

Attendee Feedback

"The agenda put together for this conference was stellar - very relevant topics with some great speakers. I also liked the diversity and inclusivity theme."

"I think the execution was great, the speakers were on-target, and the support staff was very helpful. I liked the venue and the layout. You did everything right and I'm very glad that I went"

"It was great to see so much energy and excitement on-site in Philly. Got to catch up with several people I haven't seen in a long time."

Online Reach + Traffic

Social Results for #OpenMainframeSummit

4.2 Million @Openmfproject impressions

4,194 @OpenMFProject engagements (258% increase when compared to last year)

964 @OpenMFProject retweets (167% increase when compared to last year)

315 @OpenMFProject mentions (24% increase when compared to last year)

1,303 Open Mainframe Project LinkedIn engagements (438% increase)

29,342 Open Mainframe Project impressions on LinkedIn (332% increase)

Top Hashtags

#openmainframesummit #dei
#mainframe #zowe
#opensource
#openmainframe
#blog #devops #cobol
#mainframes

Social Media Moments



Byron Smith @ IBMZ16 Day @MainframeGuyBS · Sep 21
 What better way to start the summit off with some Security.
 #OpenMFProject #OpenMainframeSummit #IBMChampions
 #MainframeRules



OpenMainframeProject @OpenMFProject · Sep 21
 "Our **#diversity** should not be a problem. It is a variety of perspectives. Let's get to know each other & adapt to respect each other. **#Inclusion** is diverse by design." @MainframeGuyBS chats w/ @Rocket's Sharra Ownens-Schwartz at #OpenMainframeSummit @OpenMFProject #DEI #equity



Maemalynn Meanor @Maemalynn · Sep 22
 We have a **#mainframe!** This is going to be a game-changer for **#OpenMainframe** & all of our projects. Learn more here: openmainframeproject.org/press/2022/09/... @OpenMFProject @BroadcomMSD @IBM @Marist @linuxfoundation #OpenMainframeSummit #lamaMainframer

We have a mainframe! 

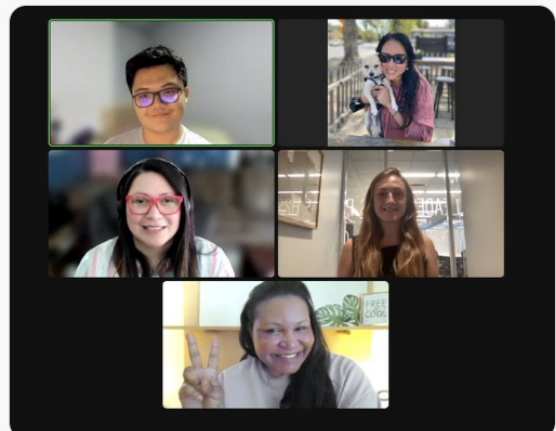
Will be live in 2023 as infrastructure available for any open source project.

Hardware donated by **BROADCOM** MAINFRAME SOFTWARE 

Hardware hosted by **MARIST** 



OpenMainframeProject @OpenMFProject · Sep 22
 These students & new developers took @OpenMFProject's **#COBOLProgrammingCourse**. #OpenMainframe Mentor @tanto259 discusses **#COBOL**, the training & what the future holds for them in this panel presentation at #OpenMainframeSummit. **#COBOL Rocks** #lamaMainframer #mainframe #opensource



Spencer Hallman @SpencerHallman · Sep 21
 ...
 .@BMCSoftware is open for business at the @OpenMFProject Summit in Philly!
 Stop our booth to learn about our Solutions.



Elizabeth K. Joseph @pleia2 · Sep 21
 ...
 Here with @JoeWinchester and @Finsyslogger 😊
 #OpenMainframeSummit

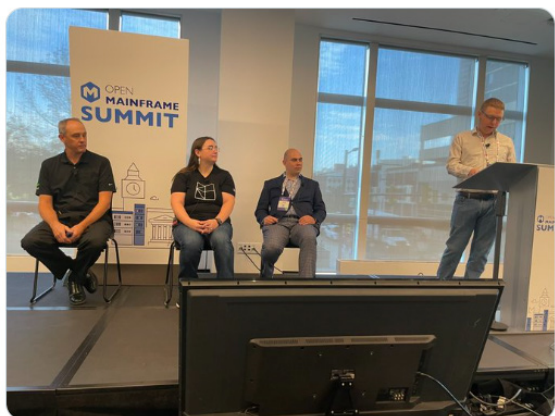


Darth Misty the Mainframe Sith @MistyMVD · Sep 22
 ...
 "What if I told you that the #mainframe and #Neurodivergent communities live in parallel universes?"

Cynthia Coupé
 #OpenMainframeSummit



Katie Norton @KatieDNorton1 · Sep 22
 ...
 Kicking off day 2 of the #OpenMainframeSummit @jmertic leads a panel of @OpenMFProject mentors @pleia2 from @IBMZ, Jakub Balhar from @BroadcomMSD, and Mike Frissenegger from @SUSE.



OpenMainframeProject @OpenMFProject · Sep 21

How does @OpenMFProject's #Zowe, #ZEBRA and VIVA monitor and manage #mainframe performance metrics? @Vicom_Infinity's @LenSantalucia @GinzelLeny Vincent Terrone & @salisuA86505578 present the details at #OpenMainframeSummit. #OpenMainframe #DevOps #opensource #security

Elizabeth K. Joseph @pleia2 · Sep 22

Finally got the photo with my co-presenter, @sjkriesch! 😊

#OpenMainframeSummit

Patrick Stanard @PatrickStanard · Sep 22

The Open Mainframe Project team is incredible! What a great experience. #openmainframeproject #kyndryl

OpenMainframeProject @OpenMFProject · Sep 22

.@Kyndryl's @PatrickStanard shares why the #mainframe remains the best for #missioncritical apps & is often the right platform in addressing important customer business needs as part of a robust hybrid cloud transformation strategy." #OpenMainframeSummit @OpenMFProject

Katie Norton @KatieDNorton1 · Sep 21

Seated front and center, ready to listen to today's keynotes at the #OpenMainframeSummit! @linuxfoundation @OpenMFProject

Broadcom Mainframe Software @BroadcomMSD · Sep 21

We're proud to help contribute to the advancement of learning and innovation within the Open Mainframe community. Thank you to the @OpenMFProject for letting us be a part of it!

OpenMainframeProject @OpenMFProject · Sep 21

Live at #OpenMainframeSummit today! @linuxfoundation's @jmertic announces a new #mainframe resource that will be available for the @OpenMFProject community to advance talent & test technologies. Learn more: hubs.la/Q01mRVTZ0 #OpenMainframe #opensource #news #devops

Darth Misty the Mainframe Sith @MistyMVD · Sep 22

Old friends from the @OpenMFProject #COBOL working group hanging out at #OpenMainframeSummit !!

Joe Winchester @JoeWinchester · Sep 22

At #openmainframesummit keynote @CynthiaCoupe draws parallels between challenges and solutions that face #mainframers and #Neurodiversity community to be accepted for who we are. I am so privileged to have been in the room when such a powerful presentation was delivered.

Byron Smith @ IBMZ16 Day @MainframeGuyBS · Sep 22

Outstanding time here at the #OpenMainframeSummit 2022 in Philly. Thank you for the fireside chat @Sharra Owens-Schwartz. ❤️❤️❤️

#OMS2022 @Rocket @MandT_Bank @BroadcomMSD @OpenMFProject @linuxfoundation

#IBMChampions #MainframeRules #DEIB #DEI #DIB #DIBTechAmbassadors

Darth Misty the Mainframe Sith @MistyMVD · Sep 21 ...
 Thank you to @GregLotko and @Broadcom for donating an @IBMz z15 to @OpenMFProject ! Hosted by @Marist.

The announcement was greeted to a massive round of applause!!

Derek Britton @DerekBrittonUK · Sep 21 ...
 Looking forward to another important #mainframe community get-together - at #openmainframesummit sponsored by @MicroFocus

Katie Norton @KatieDNorton1 · Sep 22 ...
 Peace out 🌟 Philly! What a fantastic two days at the #OpenMainframeSummit. I learned so much and had the best conversations with some many AWESOME people. Thanks @OpenMFProject for having me!

OpenMainframeProject @OpenMFProject · Sep 22 ...
 The @OpenMFProject's #Mentorship program has helped more than 75 developers & students since its launch. Today at #OpenMainframeSummit, we recognize @radahlberg for his #leadership of & support for the program over the years. Thank you Bob! #OpenMainframe opensource

Joe Winchester @JoeWinchester · Sep 22 ...
 So great to see @BroadcomSW keynote presenters @pwassel and #mainframe CTO George DeCandio layout a vision for @OpenMFProject #zowe future around #AIOps, #Database, #Chatops, and more. Customers demand innovation and collaboration and #opensource delivers this on #IBMz.

Coverage

Pre-Event

[Open Mainframe Project Launches Call for Proposals for the 3rd Annual Open Mainframe Summit on September 21-22 in Philadelphia, PA](#)
 - Linux.com, April 21

[Call for Proposals: Open Mainframe Summit, Sept. 21-22](#) - HPCWire, April 22

[Call For Proposals Open For Open Mainframe Summit, Philadelphia | Donna Hudi](#) (Video) - The Fourth Industrial Revolution, May 11

[Open Mainframe Project Announces Major Technical Milestone with Zowe's Longer Term Support V2 Release](#) (includes link to event) - Linux.com, May 26

[Open Mainframe Project Announces Schedule for the 3rd Annual Open Mainframe Summit](#)
 - Linux.com, July 13

[Open Mainframe Project Announces Schedule for the 3rd Annual Open Mainframe Summit](#) - Enterprise Systems Media, July 13

[Open Mainframe Summit](#) (Event Listing) - Linux Magazine, July 13

[Zowe LTS V2 Key Features, How Open Mainframe Project's Zowe Has Evolved and More](#) (includes link to event) - TechChannel, July 14

[TFIR article](#) (schedule) - July 18

[The Mainframe Community to Gather at the Open Mainframe Summit in Philadelphia](#) - Cloud Computing, July 18

[Open Mainframe Summit](#) (Video) - TechStrong TV, July 28

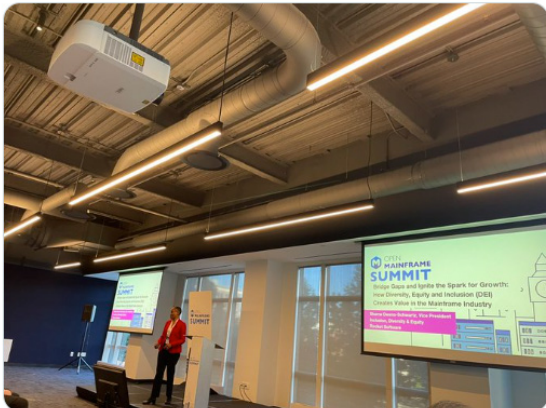
[Calling All Mainframers, Students, Open-Source Developers and DEI Advocates](#) - Tech Channel, September 15



Yongkook(Alex) Kim @likepunk · Sep 21

Last keynote for Day 1 of [@OpenMFProject](#) Summit presented by Sharra Owens-Schwartz from [@Rocket](#) talked about Diversity, Equality and Inclusion - join luncheon for more!

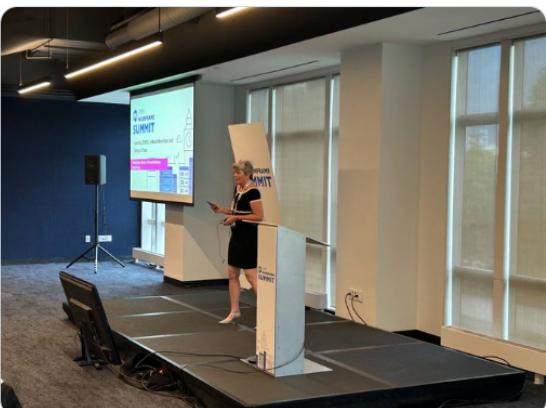
...



Que Mangus @qmangus · Sep 22

Keynote with [MistyMVD](#) at the [#OpenMainframeSummit](#) on COBOL education. Great info!

...



Elizabeth K. Joseph @pleia2 · Sep 21

Yay!!! [@OpenMFProject](#) now has a mainframe for open source projects getting set up at [@Marist!](#) 🎉 #OpenMainframeSummit

...



News from Event

[Linux Foundation to blaze a path forward for mainframes](#) - Network World, September 21

[Open Mainframe Project Announces z15 Mainframe System](#) - The Fourth Industrial Revolution, September 21

[The Linux Foundation willing to work with mainframes](#) - Somos Libres, September 22

[Linux Foundation will support mainframe systems](#) - Computer World, September 22

[The Linux Foundation accelerates on the modernization of mainframes](#) - Lemonde Informatique, September 22

[Open Mainframe Project Drives Innovation](#) - Futurum Research, September 22

[The Open Mainframe Mission Publicizes New Mainframe Useful resource](#) - Tech Artificial, September 22

[The Open Mainframe Project Announces New Mainframe Resource](#) - Enterprise AI, September 22

[The Open Mainframe Project Announces New Mainframe Resource](#) - HPC Wire, September 22

[IBM Continues to Demonstrate Commitment to Sustainability at Open Mainframe Summit Event](#) - Futurum Research, September 22

[Let Freedom Ring or Compute? Open Mainframe Summit 2022](#) - Business Process Incubator, September 23

[Let Freedom Ring ... Or Compute? — Open Mainframe Summit 2022](#) Forrester Research, September 23

[Open Mainframe Project Drives Open Innovation](#) - Converge Technology Business, September 23

[Open Mainframe Project Announces New Mainframe Resources](#) - Gaming Deputy Japan, September 23

[Mainframe: A Modernization Initiative at the Linux Foundation](#) - Silicon, September 23

[The Open Mainframe Project Announces New Mainframe Resource to Fill Mainframe Talent Gaps](#) - Talent Development Platform, September 23

[Open Mainframe Project's COBOL Course](#) - iProgrammer, September 23

[Open Mainframe Summit 2022: A Community Comes Together to Talk Security, Diversity, and Integration](#) - IDC, September 26

[It's Back to School for Mainframe Developers, Back to the Future for the Open Mainframe Project](#) - Cloud Computing, September 28

[The Open Mainframe Project Announces New Mainframe Resource to Fill Mainframe Talent Gaps](#) - Database Trends & Applications, October 3

