

Q2 FINOS All Community Call

Growing at the speed of AI

Tuesday, May 26, 2026



Today's Agenda

Welcome - **Karl Moll** (5 mins)

State of the Foundation - **Gabriele Columbro** (20 mins)

State of the Community (25 mins)

- TOC Update - Project Lifecycle & Elections - **Eddie Knight, TOC**
- Project Updates - **FINOS Team**
- LFX Project & Community Tools - **FINOS Team**

Calls to action (5 mins)

- Save the Dates & Reminders
- Q&A (time permitting)

Important Note

This event,
and all FINOS events,
adhere to the
FINOS / Linux Foundation
Code of Conduct



[LINK](#)



FINOS

Looking back

The last 6 months have been filled with activity and growth.

Welcome to our new members (YTD)



Fintech
Open Source
Foundation

Platinum



Gold



Silver



Platinum



Value across the value chain
100+
MEMBERS

Gold



Silver



Associate



Welcome New FINOS Governing Board Reps!

PLATINUM



Nick Penston

VP, Fidelity Investments

PLATINUM



Rajesh Raman

Head of Credit & Unsecured
Lending Technology, TD Bank

TOC



Peter Smulovics

ED, Morgan Stanley

PLATINUM



Alistair Baldwin

CTO, LME Group

GOLD

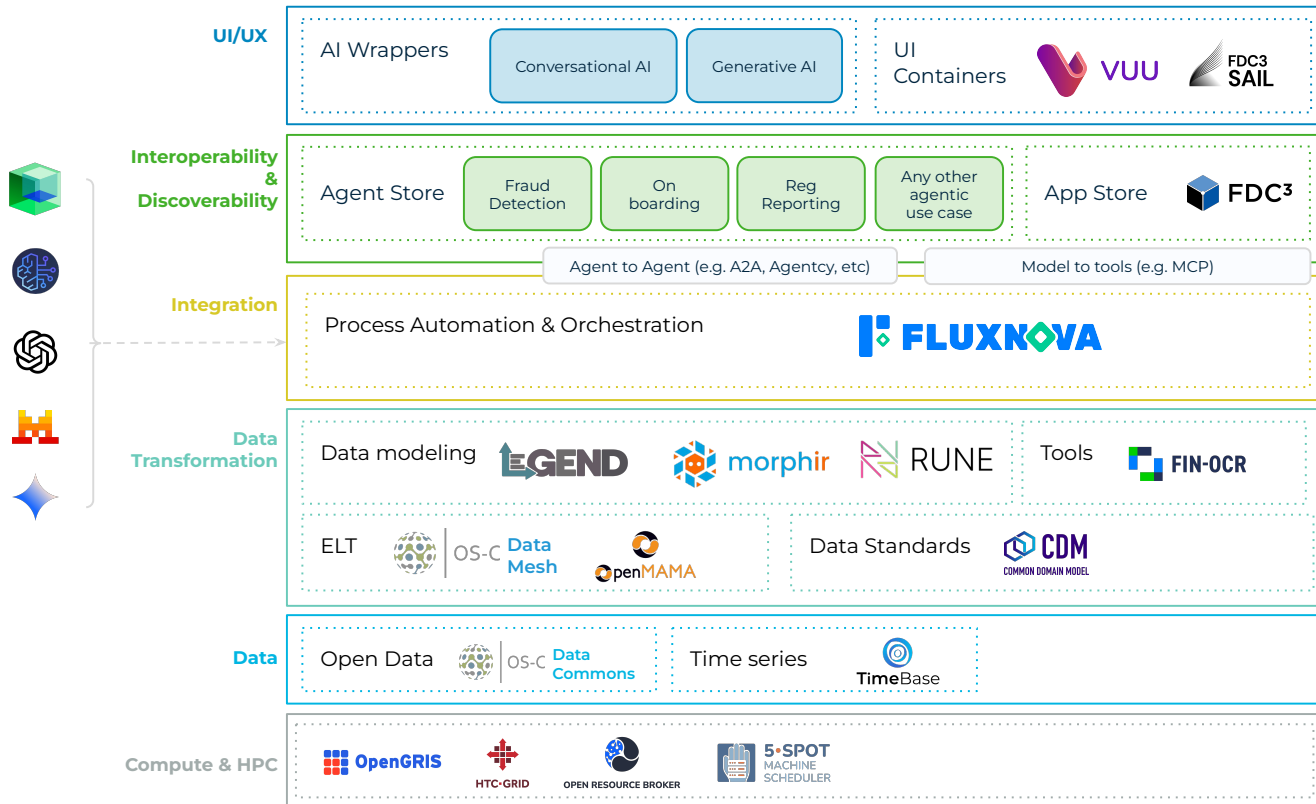
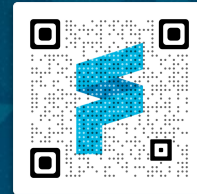


Jose Plehn

CEO, BrightQuery

The FINOS Open Source Ecosystem Continues to Grow & Mature

See all our [projects](#):



Tech Risk & Compliance



Continuous modernization



FINOS Labs open innovation

[AML for Digital Wallets](#)

[Insights Agent](#)

[AI Evals Framework](#)

[Open EAGO](#)

[AI Reference Architectures](#)

[Settlement Guard](#)

[Open Source Reg Reporting](#)

[Compliance Assist](#)

And several FSI specific experimental projects in...



OSFF Toronto was a catalyst...

David Cardon @1st
Regional Head of Morgan Stanley Montreal

Tried to have attended the first-ever FINOS OSFF in Toronto – a milestone event for open source collaboration in Canadian financial services.

Morgan Stanley Montréal was well represented with three exceptional speakers: Khalid Elsawaf, Mimi Flynn, and Liborio Thomas Ciccarolo.

Watching our team lead conversations and share expertise in this cutting-edge space made me incredibly proud. Their contributions underscored the strength of our commitment to FINOS's mission of bringing the financial services community together to solve shared challenges through open source collaboration.

Personally, many of the presentations helped clarify best practices that will be critical as our industry establishes governance frameworks in the age of AI – insights we'll bring back to our team in Montreal.

Grateful to FINOS for bringing this community-driven approach to Canada, and excited for what we'll build together next.

Ravi d'avoir assisté au tout premier OSFF de FINOS à Toronto – un événement marquant pour la collaboration open source dans les services financiers canadiens.

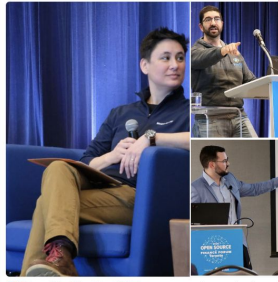
Morgan Stanley Montréal était bien représenté avec trois conférenciers exceptionnels : Khalid Elsawaf, Mimi Flynn et Liborio Thomas Ciccarolo.

Voir notre équipe mener des conversations et partager son expertise dans cet espace de pointe m'a rendu incroyablement fier. Leurs contributions ont souligné la force de notre engagement envers la mission de FINOS qui consiste à rassembler la communauté des services financiers pour résoudre ensemble des défis communs grâce à la collaboration open source.

Personnellement, plusieurs présentations m'ont aidé à clarifier les meilleures pratiques qui seront essentielles alors que notre industrie établit des cadres de gouvernance à l'ère de l'IA – des perspectives que nous rapporterons à notre équipe à Montréal.

Reconnaisant envers FINOS d'avoir apporté cette approche communautaire au Canada, et enthousiaste pour ce que nous bâtissons ensemble par la suite.

#FINOS #OpenSource #FinancialServices #AI #Governance #MorganStanley Show translation



Aaron Grizz Griswold and 200 others 8 comments • 4 reposts

Vlad Shpitsky @-2nd
Head of Global Technology & Solutions

Innovation isn't just about building the latest model or platform, it's also about building the community that helps technology evolve responsibly. As AI accelerates, the standards, controls, and shared foundations we build together will shape what's possible and what's safe for years to come.

That's why TD joined FINOS as a Platinum Member, so we can collaborate with peers across financial services on the "core" building blocks that will underpin AI-enabled workflows: open orchestration, shared implementation patterns, and practical approaches to AI governance.

As I recently shared in TechCrunch, "We're proud to play a leading role in the industry standard to protect AI open source. Learning into collaboration is not only a best practice, but it's also a more human way to establish AI standards and build solutions."

When we focus on the fundamentals, we reduce friction for everyone. Then we can align our differentiated effort where it matters most: better client outcomes and responsible innovation.

If you're building in open source, AI governance, or orchestration in regulated environments, check out our relevant press release and story below:
<https://lnkd.in/gpyk9Ka>
<https://lnkd.in/gug972cd>



Aaron Grizz Griswold and 231 others 3 comments • 6 reposts

Khalid Elsawaf @-1st
Executive Director at Morgan Stanley

Had a great time speaking about CALM, the Common Architecture Language Model at the inaugural FINOS Open Source in Finance Forum (OSFF) in Toronto. What was more exciting was fielding all the questions from interested developers and architects.

If you want to learn more, please reach out!

#osff #finos #osff2026 #osfftoronto #calm #morganstanley #thelinuxfoundation #architectureecosystem



Aaron Grizz Griswold and 91 others 1 repost

Mark Paulsen @-1st
Head of Global Finance Program Office

The first Toronto FINOS Open Source in Finance Forum (OSFF) this week was amazing. So much energy and sharing of great ideas and experiences.

I was honored to give a keynote where I highlighted how important Toronto, Open Source, and Financial Institutions are to the foundation of AI and Deep Learning. And reminded the audience to always "default to open" and "collaborate on the core" – leveraging Frank Nagle's famous quote.

I got the opportunity to sit on a panel with Rob Moffat, Elizabeth Mitty from RBC, and Mimi Flynn from Morgan Stanley where we talked about open source contributions, RCI, and of course, AI.

My colleague Hari Vattappillil from TD also joined me in a session where we talked about how AI can help OSFO's with many of the risk management and governance processes we all have to deal with.

And a big thanks to Dave Rajanickneswaran who setup and ran our booth at the event and was able to share our TD open source journey with the nearly 300 attendees.

And a final thanks to Aaron Grizz Griswold, Gabriela Colombo, Yoshia Ellison, Henry Carter, and everyone else on the FINOS and The Linux Foundation team who make these events so awesome!

#OSinFinance #OSFF2026 #OSFD TDBank



Aaron Grizz Griswold and 116 others 7 comments • 8 reposts

Erick Bourgeois @-1st
Head of K&M Partners Engineering, Director at RBC Capital Markets

Still catching my breath after OSFF Toronto.

This past Tuesday, something I worked on for a long time took its first real steps into the open. 5 Spot Hiresai Kandari officially announced it in his keynote. It's the first open source project to be released from #RBC, and now in #FINOS! Hearing it spoken aloud in that room, in front of that community, is something I won't forget.

Later, I got to leave it during my keynote panel on open source solutions for HPC in financial services, alongside folks from Citi and AWS. The conversations we had on stage, and the ones that continued in hallways afterward, reminded me who this community matters. Financial institutions and open source maintainers sitting at the same table, actually solving real-world problems together.

My afternoon talk, where I went deep into on-prem spot computing with confidential containers and DNS automation ended up with a much fuller room than I expected. Thank you to everyone who squeezed in, asked sharp questions, and stuck around afterward. Those conversations are what make this work worth doing.

Huge thanks to the #FINOS team, the Linux Foundation, my collaborators inside #RBC who made the open sourcing possible, and the wider cloud-native community that welcomed 5 Spot so warmly. More to share as it lands at FINOS.

Aaron Grizz Griswold and 68 others 4 comments • 2 reposts



5•SPOT becomes a FINOS incubating project



FINOS PRESS RELEASE



TD Joins FINOS as Platinum Member to Accelerate Open Orchestration and AI Governance in Financial Services



Open Resource Broker (ORB) becomes a FINOS incubating project



Ecosystem & Community Update



Our projects are moving fast!

- [Fluxnova released its 2.0 version](#) and announced its **foundational partner program** - a blueprint for delivering value across all of our constituencies.
- **FINOS [HPC Initiative](#) announced:** a blueprint of multi-project alignment & direct AI workload relevance
- **AI Governance & risk projects** organically integrating, but will need stronger steer from this board on desired adoption paths ahead of launch in June.
- [Calm](#) **interest and adoption is skyrocketing** with several institution adoption and organic products being built on it
- **TraderX** is the first [spec-driven](#) project using SpecKit. A glimpse into our future in the era of Agentic Development.
- [CCC](#) **has announced an updated Steering Committee**, with representation from Citi, LSEG, Morgan Stanley, RBC, and BlackRock, alongside continued support from Red Hat and Scott Logic.ca



FINOS

What to expect

The next 6 months will
accelerate that momentum.

finos.org

FINANCIAL INSTITUTIONS SEE OPEN SOURCE IS A PORTFOLIO STRATEGY TO...

Enhance profitability

Faster time-to-market, Cost mutualization, COSS Returns

Improve resilience

Control your supply chain, industry wide tech risk standards, vendor lock-in

Accelerate innovation

Talent access & retention, precompetitive collaborations, Open Source AI

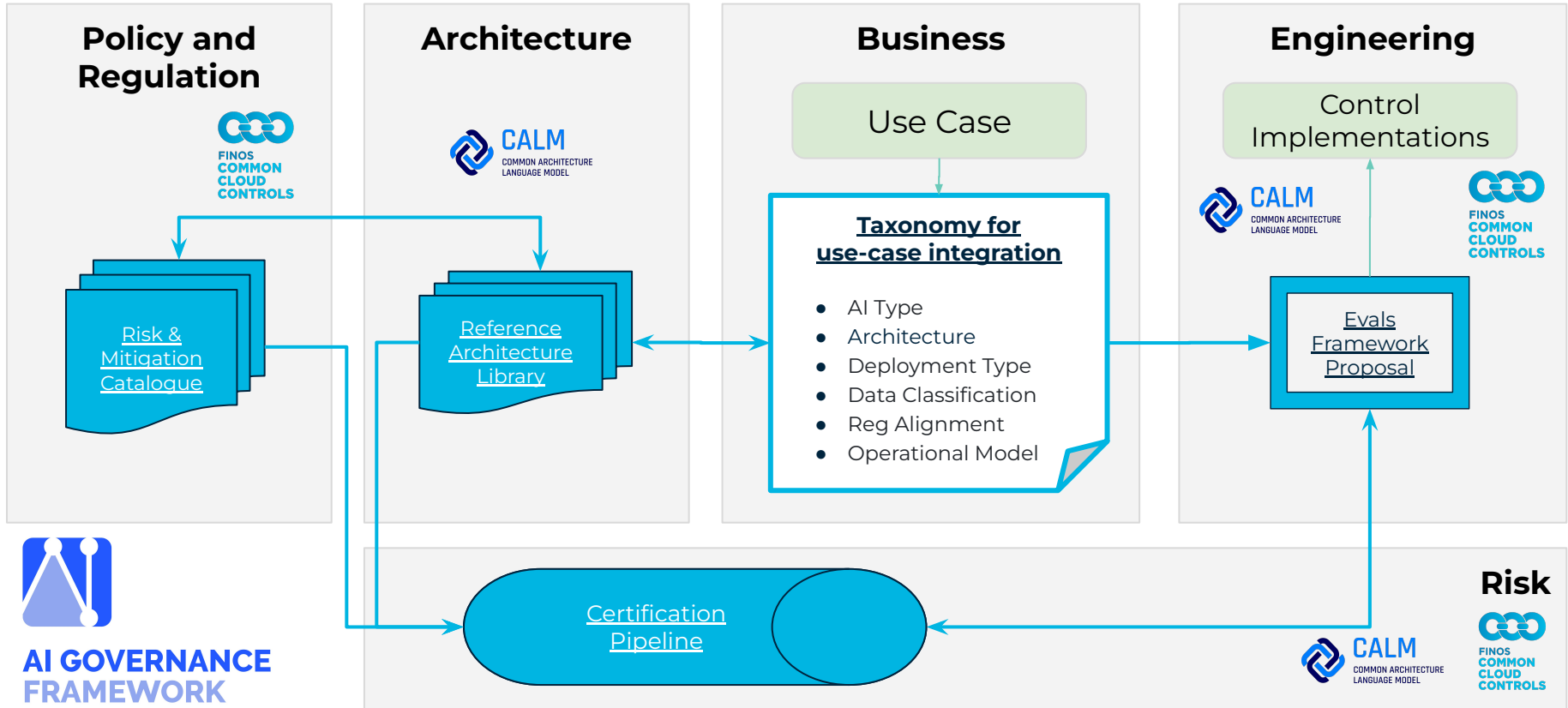
FINOS is operating at the nexus of four major trends



FINOS

1. Global interop for a globally interconnected industry
FDC3, CDM
2. Regain control of firms' technology destiny
Fluxnova, HPC
3. Efficiency in risk & regulatory compliance
AIGF, CCC, Calm, Supply Chain Resiliency (Formation)
4. Unleashing the agentic future of financial services
FINOS Labs, OpenEAGO, FINOS AI Fund

The FINOS AI Tech Risk & Compliance Landscape



Mythos Implications

CISO level conversation on Mythos response has shone a light on our **Supply Chain Resiliency** formation efforts, currently in member only stage.

Greg KH (lead kernel maintainer with Mythos access) confirmed to speak at OSSFG AI in Finance Leadership summit (Chatham house rule) on June 24th on Mythos findings and implications.

LF is deeply involved in supporting broad industry and community response. Stay tuned and join us in London!

The screenshot shows the top of a webpage with the ANTHROPIC logo in the top left. The navigation bar includes links for Research, Economic Futures, Commitments, Learn, News, and a Try Claude button. The main content area features the article title "Project Glasswing" in a large serif font, with the subtitle "Securing critical software for the AI era" and a "Continue reading" button. To the right of the text is a large, abstract graphic of a dark, textured surface with a white, cracked, stone-like pattern. Below the article preview is a grid of logos for various partner companies: AWS, ANTHROPIC, Apple, BROADCOM, CISCO, CROWDSTRIKE, Google, JPMorganChase, THE LINUX FOUNDATION, Microsoft, NVIDIA, and paloalto NETWORKS.

FINOS AI Unique Differentiation

FSI led organization, bringing together all stakeholders across the value chain

While standing on the should of OSS giants, we're Intimately familiar **with the needs and challenges of this regulated industry**

The interconnected nature of this industry

Agreement on **agentic behaviours & governance amongst industry participants is (uniquely) critical** to doing business & managing risk

We have a longer runway of “human in the loop”

Open source is a very viable (and agent-ready) option to collaborate on agentic AI (for the foreseeable future)

FINOS AI in the context of LF



Other FINOS Projects

FSI Risk & Compliance

Open Source to harmonize AI risk requirements and mutualize their mitigation in regulated firms

FSI Domain Specific Use Cases

Consolidate wide FSI specific AI requirements and use cases to prioritize and identify pre-competitive areas of open collaboration

FSI Evals & Benchmarks

Industry led, open source toolkits for testing models & agents

FSI Cross-firm Agentic Needs

Express needs in neutrally governed specs, agentic extensions and tools for the industry

AI Models (Foundational)

The AI capabilities, such as prediction, content generation, anomaly detection, etc.

Data, AI, Agentic infrastructure

Tools and protocols for data collection and storage, AI processing, training, inference, agentic

AI Security Building Blocks

Model security and provenance, agent identity, and supply chain security new vectors

Domain Specific Data sets

Realistic (synthetic or openly licensed) financial data sets (e.g. reference data, ticker data, etc) for usage in our community and downstream products

The FINOS 3-pronged AI Vision



**Harmonize FSI industry
AI governance through
concrete technical
standards**



**Build the industry wide
specs to enable intra-
and inter-firm Agentic
workflows**



**Catalyze community
contributions &
adoption with a critical
mass of FSI AI leaders**

The Agentic future is spec driven

Goal: We want to harmonize financial services AI governance & inter-firm agentic workflows

Trading

Settlement

Clearing

Reporting

Lending

E-Commerce



Use Case Taxonomy



Machine Readable
Controls & Architectures

Evals

Agent skills

Data Ontologies

Workflow
blueprints

FINOS Open Standards / Specs + Reference implementations + Conformance Tests

Any open source project, vendor product, internal implementation, protocol and format

Validate (certify) against a
**FSI Led Common
Specification Layer**

Assessed and certified for
enterprise-grade financial
services use



Partner other industry body to consolidate requirements into harmonized, open, machine-readable specs -> Tangible ROI

The FINOS AI Fund - Launching soon

FINOS AI Fund Governing Board

Adoption · Vision & Priorities · Go-to-market · Dedicated Funding

DTCC

Morgan Stanley



NatWest



Harmonize AI
Governance

FSI Agentic
Specs

Catalyze
Community

SIGs

EVENTS

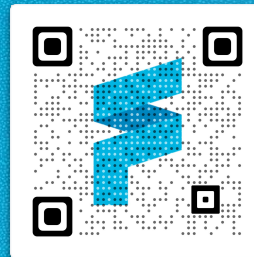
ROUNDTABLES

HACKATHONS

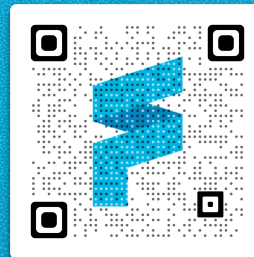
OPEN SPECS

OPEN DATA

OPEN SOURCE



LEARN MORE



JOIN THE AI BOARD
AS FOUNDING
MEMBER

Last call:
Launch June 2026

OSFF 2026 Global Event Roadmap

Leverage the FS industry's unique Open Source in Finance gathering for decision-makers and practitioners and maximize your value as a member: attend / speak / sponsor [OSFF 2026](#), in Toronto, London, and NYC!



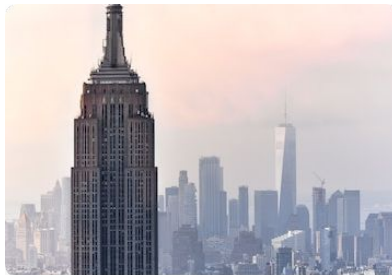
Toronto (New)



London

June 25, 2026

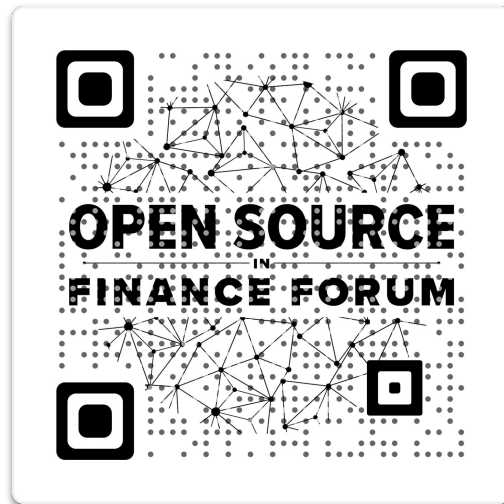
QE2 Centre



New York

November 4 & 5, 2026

Convence



[Attend / Sponsor OSFF 2026 in London and NYC!](#)



FINOS

TOC Update

Project Lifecycle Improvements
& Committee Elections

finos.org

What is the TOC?

This FINOS Technical Oversight Committee (TOC) is the **technical governing body of FINOS**.

It works in close collaboration with the FINOS team and the Governing Board to provide technical oversight for the projects in the FINOS portfolio.

“I can't overstate how critical the role of the TOC is for the FINOS community as AI impacts the nature of open source and the collaborations in financial services.”

- Gabriele Columbro,
FINOS Executive
Director

A refreshed Project Lifecycle!

The Project Lifecycle is a critical tool for foundation hosted open source project consumers and contributors. The updated Project Lifecycle provides:

Clearer growth path

Give maintainers and contributors a more transparent route from early experimentation to long-term project maturity.

Standardized Expectations

Set clear expectations for maintainers at every lifecycle stage.

Smoother Contributions

Help adopters understand what each project stage means in practice.

Improved adoption

Help adopters understand what each project stage means in practice.

COMMUNITY BLOG

UPDATED FINOS PROJECT LIFECYCLE: PROVIDING CLEAR GUIDANCE AT EVERY LEVEL OF MATURITY

After a year of research and deliberation by the FINOS Technical Oversight Committee (TOC) with FINOS Staff and Governing Board input, a new Project Lifecycle is being rolled out for projects.

Author: Technical Oversight Committee

Many of you know that the Project Lifecycle is a critical tool for foundation hosted open source project consumers to quickly evaluate the maturity of a project, while providing maintainers a trail map of how to grow such maturity. The Linux Foundation has a great blog post on this matter.

As the community and projects in FINOS have grown in maturity, value and mission-critical nature over the years, it became clear that the **FINOS Project Lifecycle** needed a refresh.

Last year the **FINOS Technical Oversight Committee (TOC)** presented the **FINOS Governing Board** with a plan to review and update the lifecycle to make sure it better reflects how projects actually grow, how project health should be evaluated, and how **FINOS** can provide clearer guidance and support at each stage. After incorporating feedback from the **Governing Board** and **FINOS Staff**, and a healthy debate within the **TOC**, a final proposal was brought to vote.

[READ THE BLOG TO LEARN MORE](#)



The Four Lifecycle Stages

1

Labs

The launchpad for exploratory ideas that need a neutral, open home to prove their value.



2

Incubating

The growth phase where projects establish formal governance, roadmap discipline, and repeatable open source practices.



3

Graduated

The gold standard, where projects demonstrate high maturity, broad industry adoption, and long-term sustainability.



4

Archived

When projects are no longer maintained, but potentially still very valuable and depended on, they are clearly marked as archived.



FINOS TOC Member Elections

“If you want to be in the driver seat and shape how our community enters this brave new world, **make sure you put your candidacy in.**

Any FINOS contributor or member employee qualifies - but most importantly, **this is a role requiring hands on contribution!**”

-Gabriele Columbro, FINOS ED

The Opportunity

A new round of elections is open for **4 vacancies** on the Technical Oversight Committee.

Eligibility Criteria

Open to active project contributors or employees of FINOS member organizations. Candidates must commit to volunteering and assisting on assigned work items.

How to Submit

Submit details on the GitHub issue template with your affiliation & qualifications; professional bio; strategic initiatives interests and intended ecosystem impact.

ELECTION TIMELINE

MAY 19

Candidacy Period Opens

JUN 15

Candidacy Closes / Board Election Starts

JUN 30

Election Closes & Results Announced

JUL 1

New term begins

SUBMIT CANDIDACY





FINOS

Project Updates

So much happening!

finos.org

Announcing High Performance Computing (HPC)

Unified open source fabric for next-generation FSI high-performance computing

Deploy models faster, make better decisions, and eliminate infrastructure inefficiencies.



High-Throughput Scheduler: cloud-native compute grid for scheduling high volumes of short running tasks. Use of serverless and fully managed services, performance & scalability, availability, cost optimization.



Scheduling Interface: primary scheduler interface for developers. It directs workloads to the most available resources, whether on-premises or in the cloud, based on cost, performance and user instructions.

V2



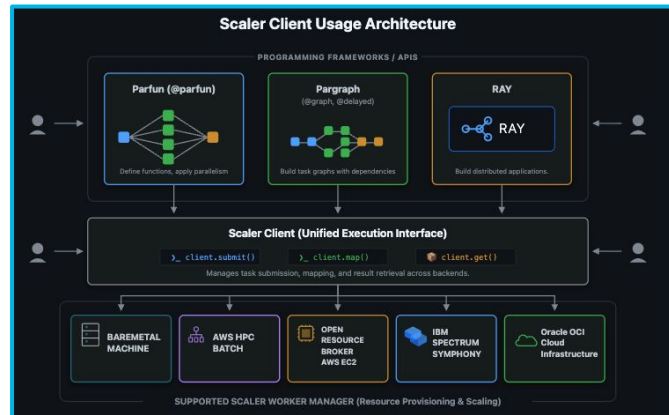
Compute Orchestrator: Universal API allowing schedulers to provision compute capacity. ORB brings cloud-native elasticity to on-premises HPC infrastructure, enabling firms to dynamically route workloads to the most efficient available resource.

New!

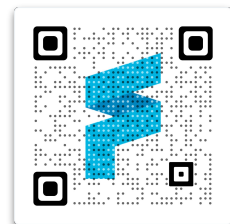


Time & Policy Based Orchestration: Manage the execution and granular control of compute workers throughout the job lifecycle.

New!



Morgan Stanley



hpc.finos.org

Fluxnova 2.0 is here!

New Partner Program

Rapidly Maturing Open Source Workflow Orchestration Platform

2.0 Highlights:

- Bulk Process and task claim APIs
- Enhanced migration utilities including backward compatibility
- “Signed” Modeler for Windows and MacOS
- Enhancements to logging and tracing for improved observability

Developing to Path to Becoming a Fluxnova Certified Service Provider

Program includes:

- Training courses from beginner to advanced
- Certifications for Fluxnova Developers, Operators, and Architects
- Defined operational support model



fluxnova.finos.org

Foundational Partners



Fluxnova at OSFF

KEYNOTE

From Innovation to
Industry Adoption:
Fluxnova in Financial
Services



Craig Kitching

Head of Digital
Automation Platform,
Fidelity Investments

MORE OSFF LONDON TALKS

Fluxnova Agentic - Open Standards, Governed Agents

Pieter Schutte & Riyaz Patel, NatWest Group

Phydigital Banking: Connecting Physical and Digital Banking Through Process Automation With Fluxnova

Dr. Gulzar Singh, Phoenix Empire Ltd & Olivier Poupeneay, FINOS

What's New in Fluxnova 3.0: A Practical Overview

Harish Malavade, Fidelity Investments

AI Platform for Financial Services: From Compliant AI to Hybrid Workflow Orchestration With Fluxnova

Kevin Renaudon, Symphony

From Orchestration to Conversation: Observability as the Missing Link in Agentic FS Systems

Jamie Macdonald, Scott Logic

SAVE THE DATE!
FluxnovaCon NYC
Nove 25, 2026

Day before OSFF NYC
20 sessions over 5 tracks
Sponsorships Available

[View more](#)
OSFF London talks on
Fluxnova & Platform
Automation



**The CDM is a model for financial products,
trades in those products, and
the lifecycle events of those trades.**

What's been happening?

- CDM adoption in regulatory reporting is accelerating with recent announcements from [LSEG](#) and [Natixis](#).
- The Community is exploring the [CDM's application in retail banking](#) and its role in data standards across the industry.
- New use cases are in development, including for Collateral management, exotic confirms and tokenized assets.
- Pilot training delivered at OSFF Toronto.

What's coming?

- New training for Java developers launching soon.

OSFF LONDON

CDM Workshop 23 June

Registration Opens Soon

CDM Talks

Multiple CDM talks covering adoption, regulatory reporting, smart contracts, and digitization



CDM TRAINING



LEARN MORE

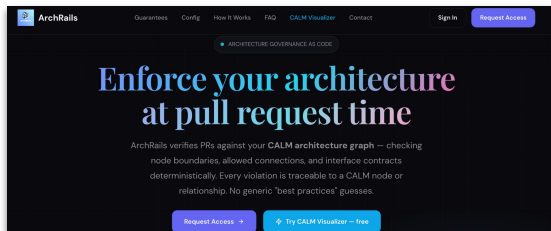


Why it matters for you?

Enables **standardizing architecture, shift left** architectural validation and compliance checks, align architectural designs with **organizational standards and policies**.

What's been happening?

- Interest and adoption is skyrocketing across organizations and use cases
- New suite of AI tools for generating & working with CALM
- CALM Maintainers mapped AIGF to CALM Controls to embed in AI Reference Architectures
- Vendors are increasingly building solutions unlocked by & on top of CALM



“Calm turns app design into code, automates compliance checks, and has already cut review cycles from months to weeks. Open-sourcing it shows where banking tech is headed: collaboration on shared challenges, not duplication.”

- *Michael Abbott, Global Banking & Capital Market Lead, Accenture*



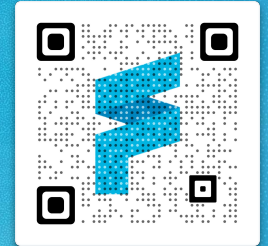
What is TraderX

TraderX was originally created as a Sample Trading Application, designed to be a distributed reference application in the financial services domain. It is now the first [spec-driven](#) project using Speckit.

What's been happening?

- **Spec-Driven Migration:** The repository is undergoing a major structural shift to a [Spec-Driven model](#). This moves the project away from a "code-first" approach to one where specifications drive the development and documentation lifecycle.
- **CALM Integration:** The project has officially begun adding CALM (Common Architecture Language Model) artifacts. This includes mirroring C4 architecture diagrams and markdown flow descriptions directly in the repo to serve as the reference implementation for "Architecture as Code."
- **AI Agent Readiness:** A new AGENTS.md and documentation restructure have been introduced to explore how AI agents can interact with TraderX services, aligning with the broader "Agentic Shift" across the foundation.

[LEARN MORE](#) and
[GET INVOLVED](#)





**From application
interoperability to industry
wide connectivity**



“By delivering standard FDC3 constructs for identity and security primitives, it will remove one large hurdle faced by our app developers in getting their software into the hands of clients faster & more securely”

*- Matthew Harvey,
Head of Cross Product
Sales & Development,
NatWest*

What’s been happening?

- **Web-Native Stability:** Released **v2.2.3**, ensuring the standard runs reliably in standard web browsers without the need for heavy desktop containers.
- **Improved metadata support:** Allows tracing of messages between apps and root-cause diagnostics.

What’s coming?

- **New Versions: v3.0** focused cross-firm encryption and signing. Allow different platforms (e.g., a bank’s internal app and a vendor’s portal) to share context securely. Come check out Kris West’s talk at OSFF London!
- **FDC3 Sail:** New maintainers, new releases coming.
- **FDC3Con:** @ OSFF: On Tuesday 23rd June, a show-and-tell of what’s happening in the world of FDC3, including all the new Sail features. (Let Rob know if you have something to demo)





Enterprise-grade framework for enforcing custom policies and protections on top of Git. Apply rules and workflows to ensure compliance with your firm's security and legal requirements.

v2.0 Is Here: Open-source push protection now multi-platform, multi-fork, and multi-cloud-ready!

Action Summaries and Reject Reasons introduced in V2

This gives developers instant, actionable feedback in the CLI to fix violations without leaving their workflow.

Multi-Fork Support

Expanded support for GitLab and multiple forks, enabling complex enterprise-wide deployment scenarios across diverse repositories.

Email Association

Now associates commits by email address, allowing for more granular and accurate policy enforcement in multi-user environments.

Active Roadmap

The GitProxy team has an active and robust roadmap for future development. Check out the repo to learn how you can get involved.

LEARN MORE and
GET INVOLVED



[LINK](#)



FINOS

LFX

Tools you'll want to know about
and then use!

finos.org

LFX Capabilities Overview



LFX Insights

Holistic ecosystem analytics that provide visibility into project performance, contributor health, and technical trends.



OpenProfile

Verified, decentralized identity that aggregates contributions and certifications into a portable developer resume. Centralized portal for past & future calls.



Individual Dashboard

A self-service portal to manage employer affiliations, sign CLAs, and track personal engagement across LF projects.



Meeting Management

Standardized infrastructure for scheduling community meetings, tracking attendance, and archiving public records.

FINOS project meetings transition to LFX

Streamlining Meeting Management & Empowering Project Maintainers

- **The Transition:** FINOS community meetings have officially moved away from standalone, project-based Zoom accounts.
- **The New Standard:** All calls now leverage the Linux Foundation's LFX Project Control Center (PCC) meeting management platform (which remains Zoom-based).
- **System Deprecation:** The previous Google Calendar at calendar.finos.org is being officially deprecated in favor of a unified LFX calendar hub.

The screenshot displays the LFX Project Control Center (PCC) calendar interface. It features a navigation bar at the top with 'iCal', 'Today', and a month/year selector set to 'June 2026'. Below the navigation is a weekly calendar grid with days of the week as columns and dates as rows. Meeting events are listed in the grid cells, such as '3p Labs - CyberTI', '5p Git Proxy Proj', '2:30a Open Finan', '12p CCC- Workin', and '3:15p A11y Them'. A sidebar on the left shows a 'Projects' section with 60 projects and a search bar. Below the search bar, there are several project entries with checkboxes, including 'FINOS (The Fintech Open Source Fou', '5 Spot Machine Scheduler', 'AI Governance Framework', 'AI Readiness', and 'Accessibility Theme Builder'.

Key Benefits for maintainers

- **Decentralized Management:** Eliminates FINOS team bottlenecks, allowing maintainers and leads to manage their own meetings directly using their LF ID.
- **No Shared Credentials:** Eliminates the operational overhead of provisioning and sharing project Zoom account credentials with meeting hosts.
- **Simplified Recording Access:** Zoom recordings are auto-enabled. Maintainers no longer need project accounts and can access recordings via PCC using their LF ID.
- **AI Meeting Summaries:** Automated AI meeting summaries to assist with meeting minutes.
- **Meeting Registration Pages:** Easy to share registration pages make it easier for the community to register to meetings.
- **Attendance Analytics:** Unlocks detailed attendance tracking and engagement insights for meetings.

JOIN MEETING

FLUXNOVA

Fluxnova Public Meeting

Welcome, **Juan Estrella!**
Not you? [Click here to login.](#)

Meeting Start Time:
Tuesday, June 16 at 4:00 PM

Full Name *

Email *

[Cancel](#) [Request](#)

Your LF Account allows you to:

- Browse your contributions and community activities
- Access to all meeting recordings and transcripts
- Easily manage your communication preferences

Powered by
THE LINUX FOUNDATION

Copyright © 2026 The Linux Foundation®. All rights reserved. The Linux Foundation has registered trademarks and uses trademarks. For more information, including terms of use, Platform Usage, Privacy Policy, and Trademark Usage, please see our Policies page.
[Manage cookie preferences.](#)



FINOS

Join us!

Come meet the FINOS team
and community

finos.org

OSFF 2026 Global Event Roadmap

Leverage the FS industry's unique Open Source in Finance gathering for decision-makers and practitioners and maximize your value as a member: attend / speak / sponsor [OSFF 2026](#), in Toronto, London, and NYC!



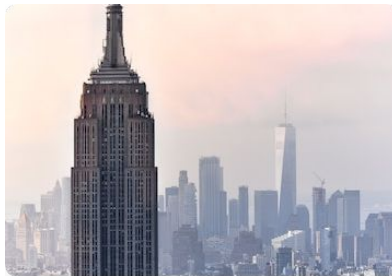
Toronto (New)



London

June 25, 2026

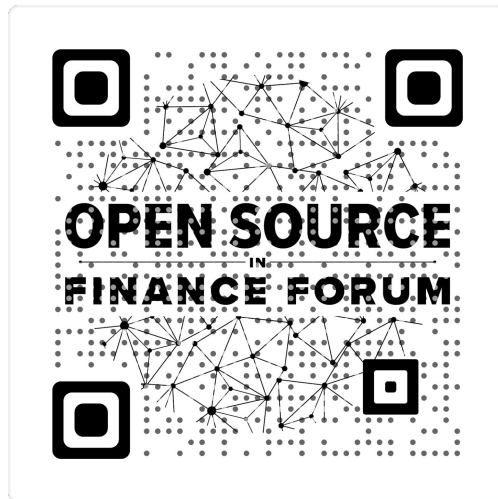
QE2 Centre



New York

November 4 & 5, 2026

Convvene



[Attend / Sponsor OSFF 2026, in Toronto, London and NYC!](#)

AI Leadership Opportunities @ OSFF

Alert: FINOS will be running the AI Governance Leader Training at OSFF London!

FINOS PROJECTS COMMUNITY MEMBERSHIP RESOURCES NEWS & EVENTS ABOUT OS

FINOS AI GOVERNANCE FRAMEWORK TRAINING

Not you? Click here to reset

Following a successful debut at the inaugural OSFF Toronto, FINOS is scaling the AI Governance Framework (AIGF) Training to global markets, including upcoming sessions at OSFF London and beyond.

As the AIGF emerges as the leading industry standard for safe and compliant AI adoption in financial services, we are seeking individuals working in financial services institutions (FSI) to participate in our training roadshow. These sessions provide a unique opportunity for FINOS members to validate our curriculum while gaining early access to the tools needed to operationalize the framework.

Targeted at technical teams, risk practitioners and leadership, these courses provide the practical knowledge and tools to accelerate adoption and effective operationalization of the framework.

[REGISTER NOW TO ATTEND THE NEXT SESSION](#)

Register Your Interest

Do you want to know more? Complete the short form below, and we'll get in touch with details, dates and certification pathways.

Email**

First Name**

Last Name**



Next Session:
June 24 | 9am - 1pm
London

EXECUTIVE SUMMIT · FINOS MEMBER-ONLY

Open Source AI in Finance LEADERSHIP SUMMIT

LONDON · WEDNESDAY, 24 JUNE 2026 · AFTERNOON SESSIONS + EXEC DINNER

HOSTED BY **FINOS** SUPPORTED BY **FinOps Foundation**

SHAPE THE FUTURE OF FINANCIAL SERVICES TECHNOLOGY IN THE ERA OF AI

As AI advances at an exponential pace fueled by open source innovation, financial institutions are navigating the tension between the AI business imperative and novel challenges like **token economics**, **governance in the era of agentic workflows** and a **new cybersecurity landscape**. This Chatham house rule event brings together some of the leading voices in AI and financial services executives to learn and discuss common challenges.

By sitting at this table, **you will gain unvarnished intelligence on how your AI leaders and peers are looking at these challenges, benchmark your strategies, and identify pre-competitive open collaboration opportunities**. This is a unique opportunity to make sense of the noise in a neutral, vendor agnostic setting and directly shape the open-source AI efforts at FINOS and Linux Foundation.

AGENDA AT A GLANCE

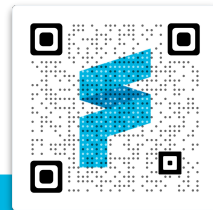
13:00 – 15:00: Keynotes
15:00 – 17:00: Thematic Roundtables on the AI Value in FSI, Cybersecurity in the era of AI, FSI Agentic Use Cases
18:00 – 21:30: Executive Dinner & Networking (financial institutions only)

CONFIRMED SPEAKERS

- **David Soria Parra** (Co-creator of MCP, Member of the Technical Staff at Anthropic) will discuss the relevance of open source protocols in the financial institutions' agentic future.
- **Natalie Daley** (Global Head for Cloud Economics & FinOps, HSBC) leads the discussion on balancing heavy token usage and compute costs against actual business value.
- **Greg Kroah-Hartman** (Lead Maintainer, Linux Kernel stable branch) will share insights and the real-world implications of his experience with Mythos following the Linux Foundation inclusion in Project Glasswing.
- **Brian Fox** (CTO, Sonatype) will discuss how to make AI software development safe at machine scale.

Spots are limited. Email grizz@finos.org to register interest.

Get learning today! | <https://training.linuxfoundation.org/finos/>



FREE

Open Source Contribution in Finance

(LFD137)

ENROLL TODAY

THE LINUX FOUNDATION | Education

FREE

Introduction to FDC3

(LFEL1000)

Express Learning: 90 Minutes or Less

ENROLL TODAY

THE LINUX FOUNDATION | Education

NEW
FREE

Introduction to the Common Domain Model (CDM)

(LFEL1016)

Express Learning: 90 Minutes or Less

ENROLL TODAY

THE LINUX FOUNDATION | Education

FINOS Financial Services Open Source Developer



THE LINUX FOUNDATION | Education

Developing Solutions with FDC3

(LFD237)

ENROLL TODAY

THE LINUX FOUNDATION | Education

FINOS Certified FDC3 Practitioner (FCFP)



THE LINUX FOUNDATION | Education

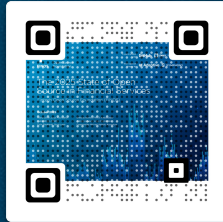
TIME TO GET INVOLVED!

GET
LEARNING



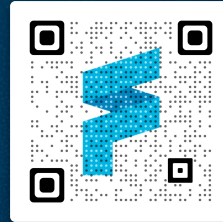
[TRAINING & CERTIFICATION](#)

READ OUR
REPORT



[STATE OF OPEN SOURCE IN FINANCIAL SERVICES](#)

GOOD FIRST
ISSUES



[CONTRIBUTE & INTERACT WITH PEERS](#)

FUND



[BECOME A MEMBER](#)