

# The openly governed infrastructure powering AI in FSI

---

**Olivier Poupeney**

Field CTO, FINOS



Fintech  
Open Source  
Foundation

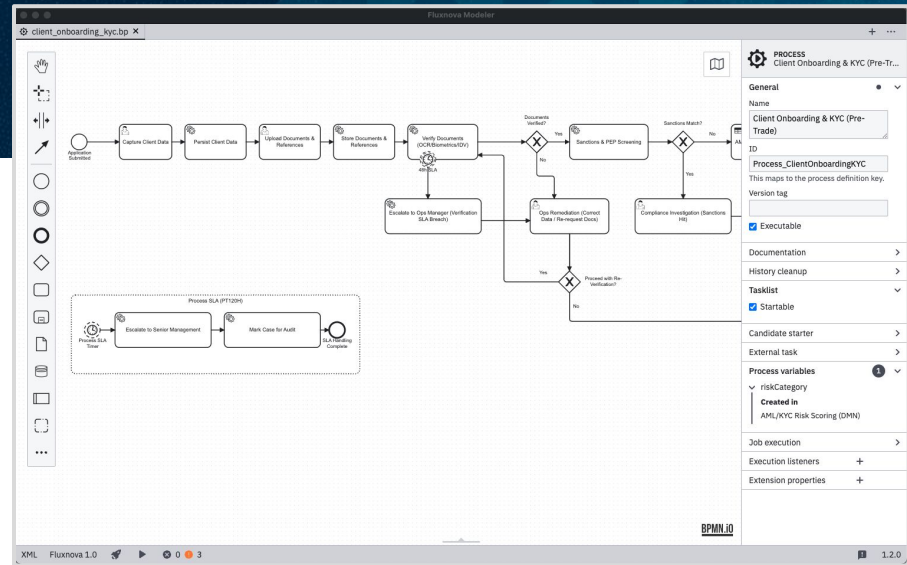


# Fluxnova 2.0 is here!

## Rapidly Maturing Open Source Workflow Orchestration Platform

### 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



# Fluxnova Partner Program

## Becoming a Fluxnova Certified Service Provider

### Training Courses (beginner to advanced)

- Foundations of BPM & Fluxnova → **Beginner**
- Linux-Native Fluxnova Installation & Ops → **Intermediate**
- BPMN & DMN Modeling → **Intermediate**
- Fluxnova Development & Patterns → **Advanced**
- Agentic Orchestration with Fluxnova → **Advanced**

### Certifications (multiple profiles)

- Fluxnova Foundations
- Fluxnova Certified Developer
- Fluxnova Certified Operator
- Fluxnova Certified Architect

### Operational Support Model

- Initial Triage & Resolution
- Shared Visibility & Collaboration
- Contributions Back to the Platform
- Decision Making & PR Outcomes
- Proactive Improvements
- Ongoing Coordination

## Foundational Partners



## Learn More



# Announcing our 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.



HTC-GRID

**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



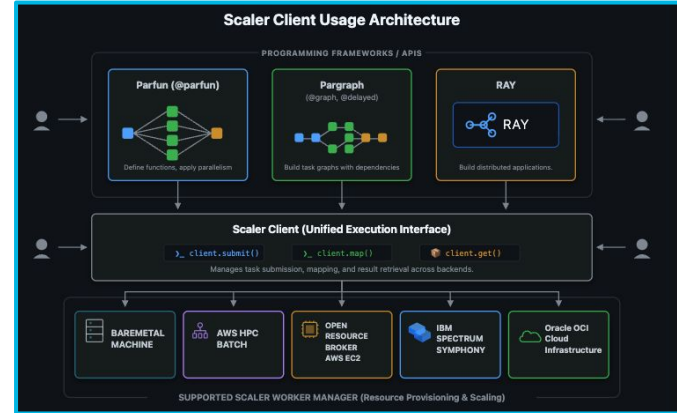
OPEN RESOURCE BROKER

**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.



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

New!



Morgan Stanley

