

---

# FINOS

# Architecture as Code



Fintech  
Open Source  
Foundation

2023-09-26

---

---

# Say hi 🖐️

Please visit <https://tinyurl.com/aasc-138>  
and add your name and company in a  
comment to the meeting issue





**FINOS**

Fintech  
Open Source  
Foundation

# Antitrust Policy

All project meetings are subject to the [Linux Foundation Antitrust Policy](#).

The following topics must not be discussed:

- Price-sensitive information
- Actual or projected changes in production, output, capacity or inventories
- Matters relating to bids, prospective bids, or bid policies
- Matters relating to actual or potential individual suppliers that might influence the business conduct of firms toward such suppliers
- Matters relating to actual or potential customers that might have the effect of influencing the business conduct of firms toward such customers
- Current or projected costs of procurement, development or manufacture of any product
- Market shares for any product or for all products
- Confidential or otherwise sensitive business plans or strategy

If you have questions, please contact [legal@finos.org](mailto:legal@finos.org).

# Previous Minutes

<https://tinyurl.com/aasc-132>



An illustration of a stack of books. The top book is white with the word 'Glossary' written in a large, bold, black font. Below the title are several horizontal lines representing text. The book is resting on a teal-colored book. The background is a bright yellow with some white lines and a pinkish-red shape on the right side.

**Glossary**



<https://tinyurl.com/aasc-glos>

# **Architecture as Code Terms Glossary**

---

# Logical Architecture as Code Model

---

## Capabilities

Drift  
Detection

CMDB

Data  
Catalog

Automation

Documenta  
tion

Assurance

Fitness

Approved  
Patterns

Architecture  
Model

Policies

### Data

Model  
Classification  
Lineage  
Contracts

### Security

Topology  
Interfaces  
Transports  
Entitlements

### Technical

Languages  
Frameworks  
Libraries  
Supply Chain  
SBOM

### Observability

Logging  
Instrumentation  
Alerting  
Thresholds  
Capacity

## Architecture Domains

# Preliminary Experiments

## C4 DSL

Security Assurance

Aldwin Saugere

## AasC Manifest

Draft Proposal

Denis Coffaro

---



---

# On-site Accelerator

In-Person - London, October 23rd

Please indicate interest to attend via the meeting issue

---

# Other business

- ❑ ArchGPT - LLM Updates
  - ❑ Zenith Feedback
  - ❑ Blog example

❑ AOB



<https://tinyurl.com/archgpt>