



Fintech Inversiones

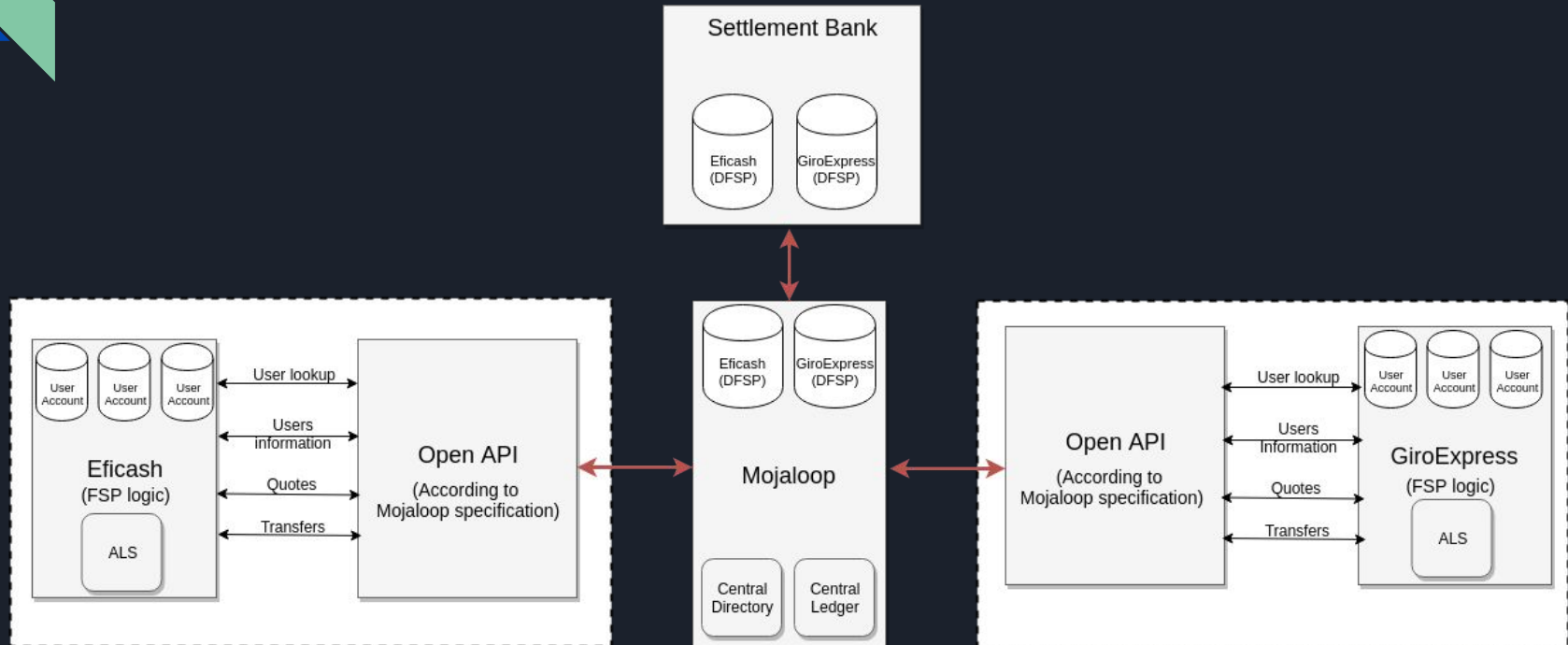
Lab Updates



Lab approach

- Onboarding
 - Understanding of the project
 - Ease the process for newcomers
- Documentation (Wiki)
 - Logging of followed steps, changes, results
 - Community: participants, implementations
 - Latest OSS updates & overall status
- Implementation
 - Prototype between two own FSPs (Mojaloop as-is)
- DevOps
 - Infrastructure requirements
 - Required efforts to maintain the platform
- Community involvement
 - Documentation team

Prototype



EFICASH

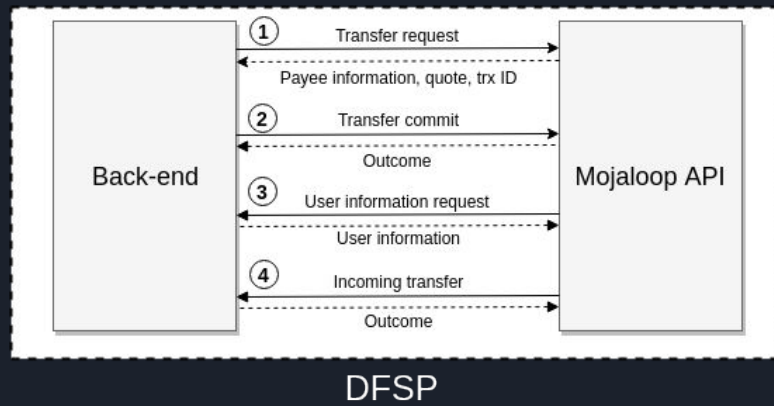
- Identifier: Account number (non-unique in country context)
- Fixed amount fee
- Mobile App & OTC

GIRO EXPRESS

- Identifier: National ID (unique in country context)
- Fixed percentage fee
- Only OTC

Prototype

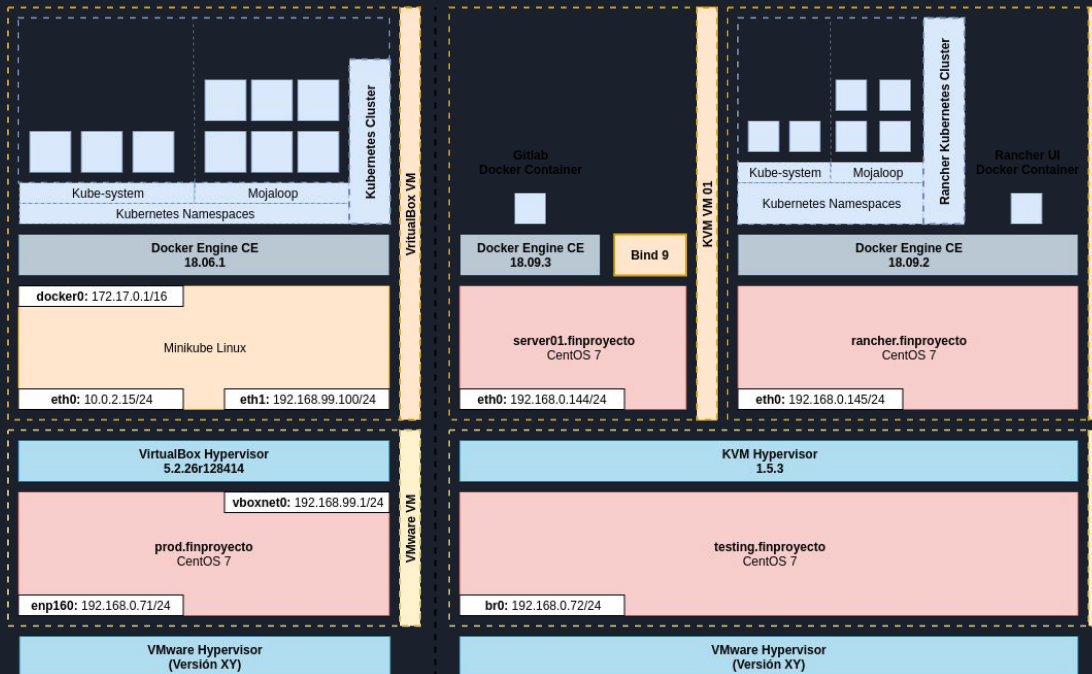
Endpoints between FSP back-end and Mojaloop API



- Each FSP working on required changes on their own side (DB, front-end, endpoints, etc)
- Mojaloop API written in Java
- Successful path Postman collection for onboarding and P2P use case
- Mojaloop Hub as-is until real application is determined

Infrastructure/DevOps

Two different deployments of Mojaloop



Minikube (*Production*)

Rancher (*DevOps*)

- Both on-prem
- Both with the last and same version of the Helm charts
- Rancher server with poor performance because of setup (in-progress)
- Budget-related decisions



Community involvement

- Documentation team
 - Discussions
 - Reviews
 - Wiki
- Third convening presence
 - Lab updates
 - South America overview
- Great support from the OSS team
 - From the beginning we always had quick and detailed responses and support of both technical and conceptual questions

Thank you!

Adolfo Ríos

arios@fintechinversiones.com.py

(Also in the Slack channels)

