

# Mojaloop APIs

ML CCB, SIGs, PI21 community event

Kigali, Rwanda

Henrik Karlsson, Julie Guetta, Michael Richards, Miguel de Barros, Sam Kummary



### Mojaloop CCB, SIGs

- Henrik Karlsson [FSPIOP, FX]
- JJ Geewax [ 3PPI ]
- Julie Guetta [ ISO 20022 ]
- Michael Richards [Rapporteur, CCB]
- Miguel de Barros [Operations, Settlement ]
- Sam Kummary [Convener, CCB]

## Agenda - Panel discussion



- 1. Introductions
- 2. How can an implementer / adopter of Mojaloop get engaged with the API special interest groups (SIGs) to potentially ask for new features (or advice), changes and report bugs.
- 3. How does the Change request (CR) and Solution Proposal (SP) process work? [Show what CR/SP looks like, and how that process works on Github, i.e. opening comments, etc.]
- 4. For the SIG conveners:
  - i. Which version of the API is currently standard?
  - ii. What changes were made, approved during the last PI for your API
  - iii. What changes are currently being discussed, reviewed and are on the pipeline (to address what need)



# Thank you!

### Mojaloop API versions PI-20



- 1. FSP Interoperability (FSPIOP) API v1.1.1
  - Changes to support notifications on failures,
- 2. Settlement API v2.0
  - No changes approved but proposed and being reviewed
- 3. Administration API <u>v1.0</u>
  - No changes approved but proposed and being reviewed
- 4. Third-party Payment Initiation (3PPI) API <u>v1.0</u>
  - v1.0 officially published and supported in implementation. v2.0 being finalized
- 5. FX API in design
  - Mostly accepted; finalizing changes, reviews, PoC