

G2P WorkstreamMojaloop - MOSIP - MIFOS

Mid-PI review

Workstream Update



Workstream Name:	G2P Workstream	
Roadmap Pillar:	Connecting systems	1
Lead:	Paul Baker	
Workstream Objectives:	 Showcase how Mojaloop, MOSIP and MIFOS can be integrated to provide a G2P use case solution by building a proof of concept base off the design. Build a payment token registration portal that a beneficiary management system can use for configuring and validating a payment token Build a MIFOS integration into Mojaloop that can operate on a fully secured switch Build a Payment Token Adapter as a generic component for registering and redirecting payment alias tokens. 	
Progress Against Objectives:	 WIP 90% complete; On track to be completed this PI Functionally complete; On track to be completed this PI Completed Completed 	
Anticipated Progress by PI End:	Completion of all objectives	
Roadblocks:	None	
Support Needed:	Continued support from Spark System and Elijah Okello	



Currency Conversion Workstream (FX)

Workstream Update #3552



Workstream Name:	FX Workstream	1
Roadmap Pillar:		
Lead:	Michael Richards, Paul Baker	
Workstream Objectives:	 Complete the PAYER DFSP Conversion FX flow design in Mojaloop Build Payer & Payee DFSP and FXP Integration support 3. 	
Progress Against Objectives:	 WIP 85% complete; POC complete, but need to be hardened before it can be merged; 3. 	
Anticipated Progress by PI End:	85% complete and available on snapshot releases	
Roadblocks:	Effort on other workstreams	
Support Needed:	All contributions / support are appreciated	



PISP v2.0 Workstream

Workstream Update

Open API Branch PISP-sig-docs



Workstream Name:	PISPv2.0 Workstream
Roadmap Pillar:	
Lead:	Paul Baker
Workstream Objectives:	 PISP v2.0 Design CCB PISP v2.0 Change a. PISP v2.0 Change Request (Open API definition) b. PISP v2.0 Supportive Documentation
Progress Against Objectives:	 Complete Complete; PR not yet merged Documentation; Not started
Anticipated Progress by PI End:	Completion of the CCB change
Roadblocks:	
Support Needed:	Community review of PISP v2.0