

GSMA Inclusive Tech Lab

Mobile Money Programme

Bart-Jan Pors

Director of Inclusive Fintech

June 2019



Mobile for Development

58 million lives impacted to date



We drive innovation in digital technology to reduce inequalities in our world



















16 PEACE, JUSTICE AND STRONG INSTITUTIONS











Our Mission

"Drive innovation
through research, development and testing of new
technologies, and establishing impactful proof of concepts
with the aim to increase financial inclusion of the
underserved"



Concept: GSMA Inclusive Tech Lab is a central workshop, where the mobile money industry can collaborate on the industry's key challenges and opportunities

With **dedicated technical staff**, the Lab will be able to take a **hands-on approach** to strategize, develop, test, and pilot **technological solutions** directly with mobile money providers, providing the mobile money industry **readily usable products and insights**.

Ideation

Exploration



Industry Pilot



Dissemination



CONFIDENTIAL CONFIDENTIAL



Services: The Lab will focus on three activities: Research, pilot projects, and providing test environments





Innovation Projects

Define, ideate, prototype, test, and share technology solutions

Support up to proof-ofconcept / launch of solution



Mojaloop)

Test Environments

Host test environments of technical assets (i.e.

Provide the industry with a sandbox in which to develop and test

Mobile

Money













Output: delivering tangible value for the industry by disseminating knowledge and solutions to the wider ecosystem





MATERIALS

Blogs Videos

Publications

Webinars



OUTREACH

Workshops
Hackathons
Conferences
Open-houses







ASSETS

Web portals for developers and testers of the Lab's technology assets



Looking ahead: potential topics of technological interest



Interoperability

E.g. Mojaloop, Mowali



Seamless services integration

E.g. Mobile Money API



Towards apps and usability

E.g. USSD to app, IVR/disabled user groups



Merchant payments

E.g. QR codes



Digital identity

E.g. device fingerprinting

...Open to industry requests!