



ModusBox Partner Program for Mojaloop



What is the Partner Program?

Recognizing the significant opportunities that *Mojaloop* implementations offers,
ModusBox has developed a program to train other *System Integrators*



Who is it for?

This is a ***program designed to enable*** organizations who would wish:

1. As a management consultants help you clients understand the Mojaloop concepts
2. To Act as a Hub Operator for a Mojaloop Scheme
3. To Enhance and Test the Open-Source Mojaloop Product
4. To Integrate DFSP Back-End systems with a Mojaloop enabled switch

And therefore we offer a targeted ***training curriculum*** and ***qualification track***

Mojaloop is software that was designed to provide an open loop system available to everyone.



Delivery can be:

- **On-Premise**

Conventional classroom-type setting on the principles and components of the Mojaloop platform at a ModusBox Office

- **Online**

For those who cannot attend an in-person training event, ModusBox will offer online video training



Why is it important to have Training

1. Hub Operators and DFSPs will have a *reliable pool* of SI resources to work with
2. *Best Practices* learned the hard way are *shared* quickly
3. Consistent and *proven methodology* across the board
4. Form a community around implementation partners to strengthen overall industry *competence*



We have identified 6 initial topics comprising the high-level modules for the *Mojaloop curriculum*

1. Overview
2. Advisory
3. DFSP Responsibilities
4. Integration 101
5. Technical Operations Support
6. Business Operational Support



Training Modules For...

Modules /	Overview	Advisory 101	DFSP Responsibility	Integration 101	Technical Operational Support	Business Operational Support
Advisory	O	O	O			
Technical Delivery	O		O	O		
Technical Support	O				O	
Business Support	O		O			O



Overview

1. Why and What of Open Source Systems
2. Mojaloop API - 101
3. Mojaloop Core Concepts - 101
4. Security Model for Mojaloop



Advisory

1. Scheme Rule Development
2. Regulatory Considerations
3. Onboarding Processes
4. Level-1 Principles



DFSP Responsibilities

1. Functional Behaviours
2. Financial Flows
3. Operational Roles



Integration - 101

1. Functional components needed to implement the Mojaloop Security Model
2. Steps required to implement the Mojaloop Security Model
3. How to use MCM to automate the sharing of Security Details
4. Using SDK to realise a Secure Connection
5. Integrating core platforms with the SDK
6. Configuring and supporting the SDK
7. Hosting and Deployment
8. Performance and Scalability Considerations



Technical Operations Support

1. SDK Logging
2. Networking
3. Testing connections and Health Monitoring
4. Operational Security Considerations
5. Operational Monitoring
6. Capacity Planning
7. SDK Enterprise Support



Business Operations Support

1. Financial Controls
2. Liquidity Management
3. Back-Office Processes



Thank You

Questions?

