



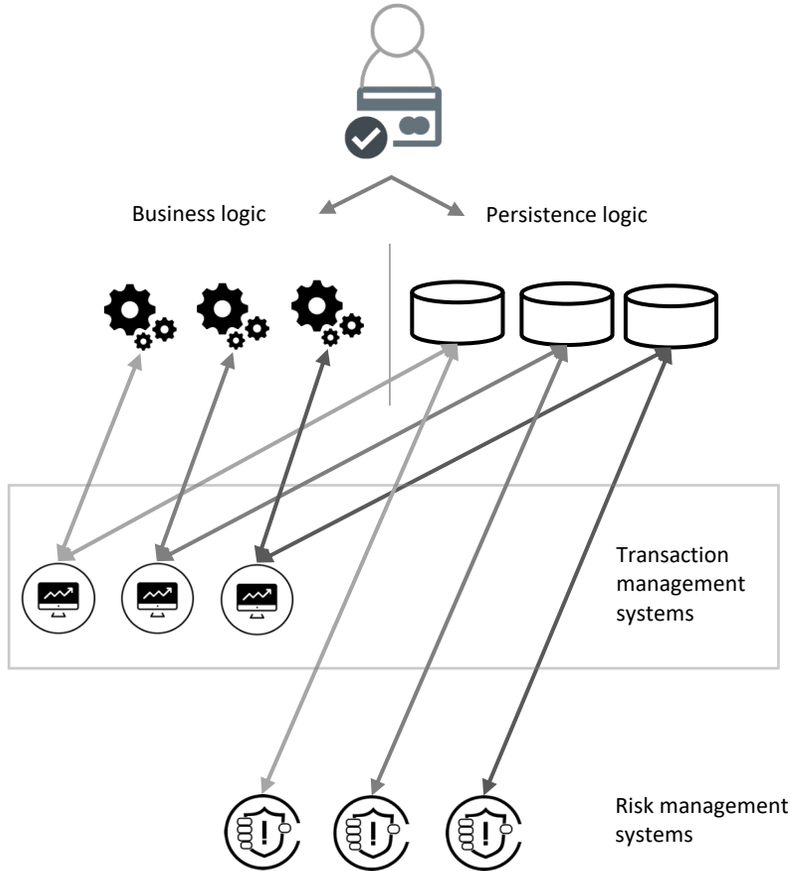
Mobile user stories



Problem & Solution

- Financial services organizations large or small need to move into a high performant self-service banking.
- ✓ A future-ready smart contract architecture, that delivers fully integrated digital transaction management, risk analytics and mobility.

Traditional Core banking



Monolithic architecture



Integration to external systems is complex



Blockchain is just another storage



Multiple transaction systems to record transactions of various financial instruments



Data management Requires expensive data warehouse Systems



Offline Analytics



Microservices architecture

Open banking enabled

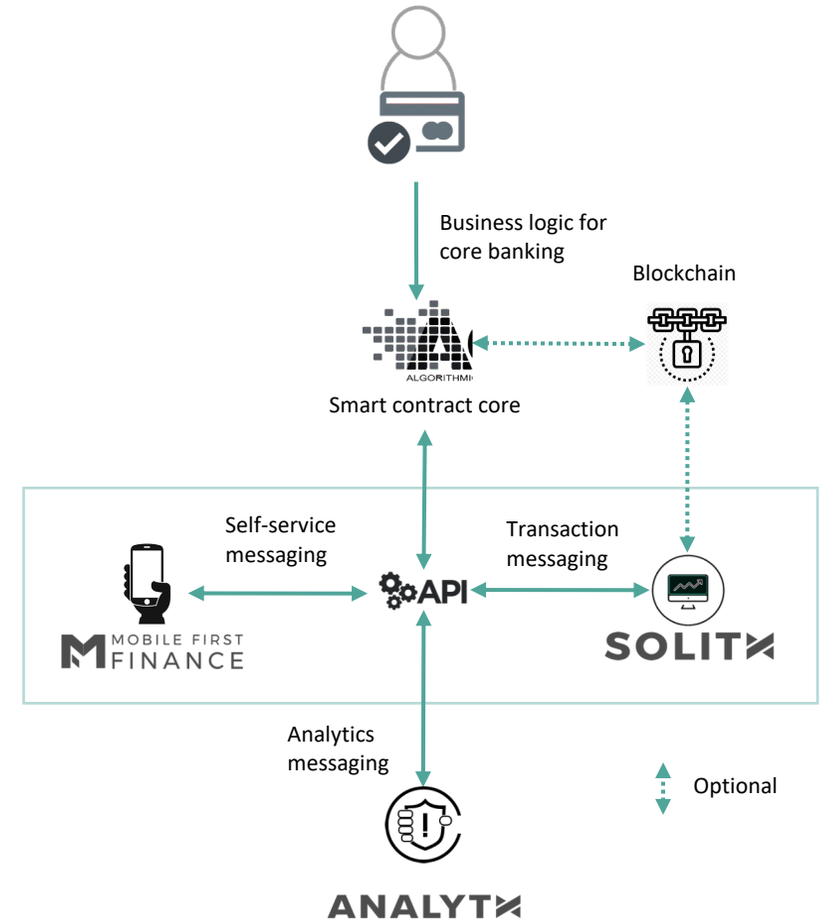
Blockchain Banking enabled

One SolitX API to model various financial instrument

No extra costs for mapping real-time transactions to risk analytics

Real time Analytics

Neo banking



User Stories

Real world transformation use cases



Rural co-operatives



Micro Finance



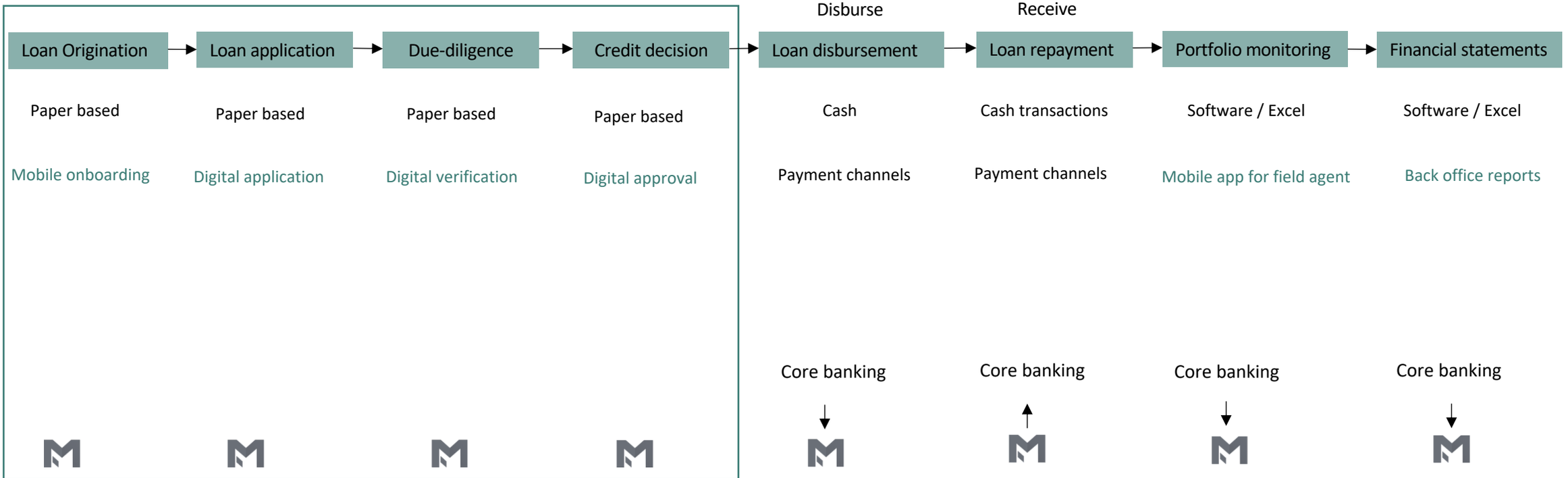
NBFC – Banking correspondent



Door-step or assisted banking

Mobile Onboarding

Was
Is





Rural co-operatives



Small Banks



Mobile Self service

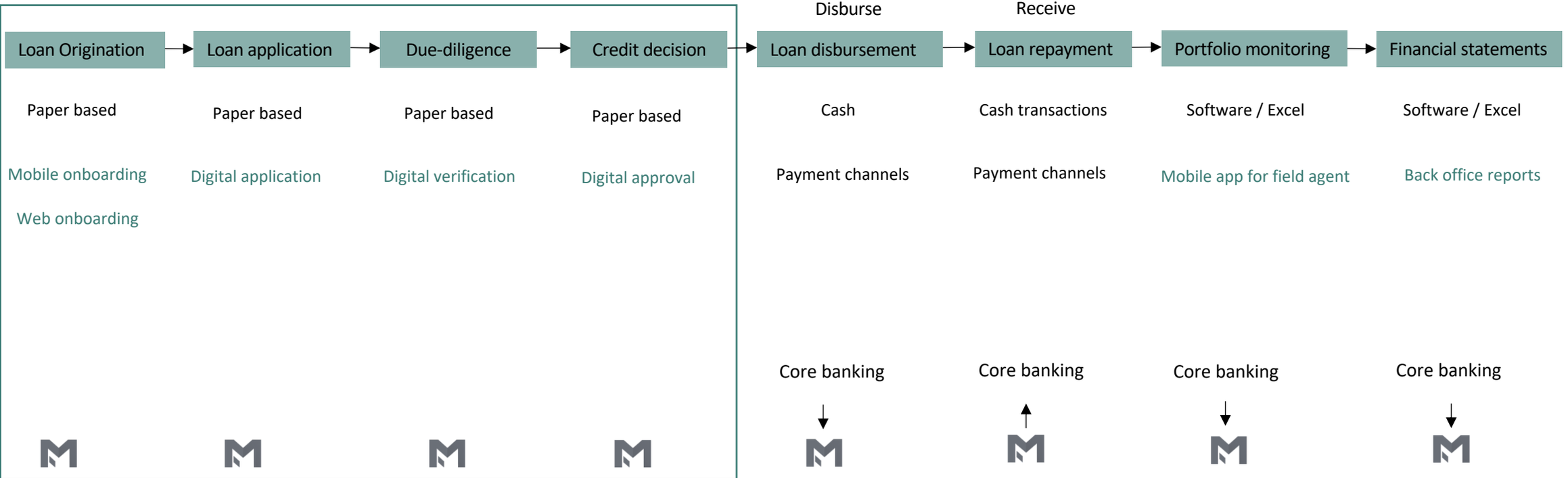


Door-step or assisted banking

Mobile Onboarding

Was

Is





- Mortgage
- Corporate loans
- Retail loans
- Savings accounts
- Time deposits



Web Self service



Mobile Self service



Door-step or assisted banking

Mobile Onboarding

Was

Is

