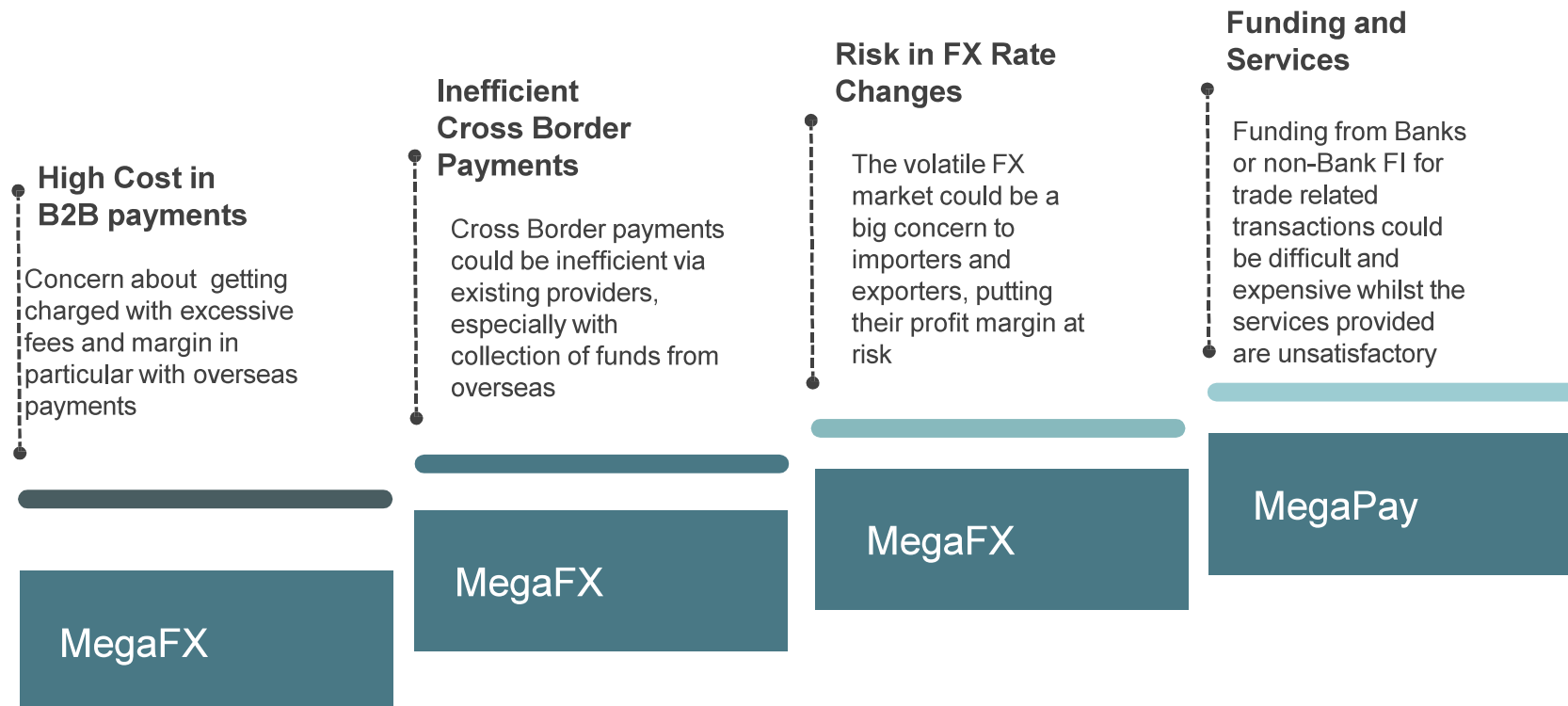


1. Challenges to Business Owners

MEGAFX



2. MegaFX Solutions



- Providing infrastructure and much needed IT systems on Global Payments, including both Cross-border and Domestic Payments with Bulk Payments Function
- Supporting API connection to e-commerce market places and other partners for integration and bespoke white labels
- Providing global B2B payments with convenience and efficiency
- Providing tailor-made FX Risk Management solution to SMEs and Corporates
- Providing cashflow solutions to SMEs and Corporates
- Funding on Trade Finance, Invoice Financing, and Business Loan on secure and unsecured basis
- Leveraging MegaPay system for automating funding, outgoing payments and credit limit managements
- Allowing MegaFX clients to settle their cross-border payments via drawing down their limits; and to pay out domestic currency using MegaPAY system for Invoice Financing and Business Loan

3. MegaPAY Blockchain Technology- Automation Treasury Operations

MEGAFX

Problem	Matching	Funding into Megapay	Solution
<ul style="list-style-type: none">✓ FX Brokers, CFD brokers or banks has orders from buy and sell sides regardless of tenor; ie spot or forwards✓ Multiple mismatching with settlement dates, amounts and swap points (cost of funding)	<ul style="list-style-type: none">✓ Search Engine matches all buy and sell orders using blockchain technologies✓ Search Engine will manually intervene and notify parties to the closest best solutions and once agreed, will lock the deals.✓ Supports stop loss, take profit, OCO trades	<ul style="list-style-type: none">✓ Buyers and Sellers will fund their respective currencies into Megapay.✓ If it is a forward then 10% deposit is required.✓ Trades are only confirmed after agreements are confirmed digitally	<ul style="list-style-type: none">✓ Corporations need treasury staffs to manually enter or match orders within the internal system which is time consuming and non cost effective. This process automated everything.✓ CFD brokers can run a hybrid model instead of separate books, A book/ B Book