

The Future of Money



Overview

Who we are...

- Financial technology, software development (FinTech) solving problems in the financial industry since 1982.
- Payment Processing including issuing, acquiring and treasury services since 2013
- Consumer and business facing entity providing E-Wallet Mobile Banking, founded 2012.

Overview

What we do....

- Open and Closed loop E-Wallet Mobile Banking
- Serving under and un-banked industries and consumers globally

Company History

- Over 3 decades and \$55 Million have been invested to create this premier Financial Services Software Platform
- As a Certified Issuing Processor with several issuing banks, we created and issued nearly 100 Million cards in industries ranging from Pharmaceutical to Payroll to Personal and instant rebate cards.

Services

- Access to turn-key Financial Services with our FinTech technology and global Financial Services Network
- Monetize and bundle innovative E-Wallet solution to build and retain customers between US and Global markets
 - Global Remittances USD to 160 currencies tapping US friends and family
 - Mobile banking solution including:
 - Send and Receive Money
 - Bill Pay + Mobile Top-Up
 - Instant Visa and Secure Credit Card Services

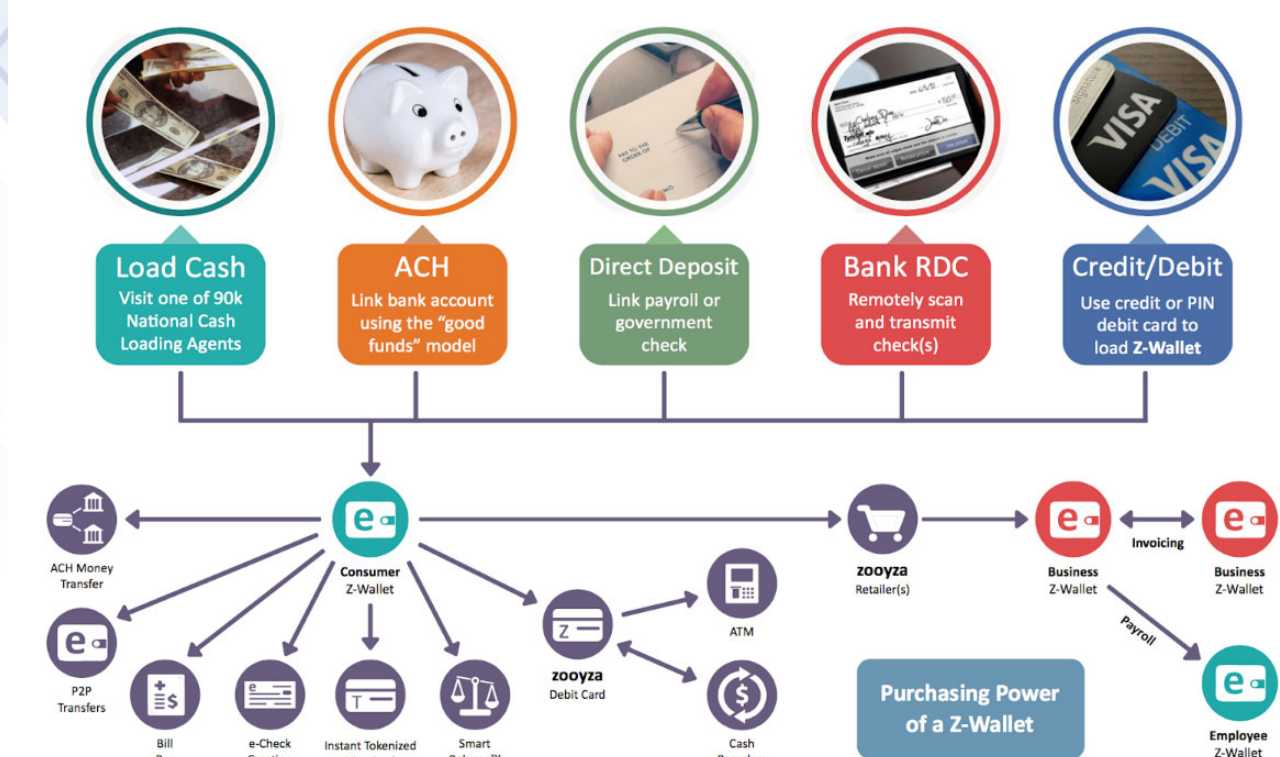
Features

- E-Wallet Mobile Banking is the consumer and business facing entity
- Issues our FinTech software license
- Utilizes global branding offers:
 - Merchant Services
 - Banking: Bank and Unbanked
 - Third-party Vendor
 - Consumer Network
- Turnkey, multi-rail **FinTech** E-Wallet solution.
- Banking, data management, treasury services and payment processing products for underbanked industries and consumers.

E-Wallet Mobile Banking

E-Wallet intelligently switches between open and closed loops in a single, frictionless transaction. A bank account equivalent complete with ABA number, E-Wallet uses the NACHA/ACH network and can also issue VISA and MC.

Open & Closed Loop



Companies we worked with...



Alcon
a Novartis company



facebook



PayByCa\$h

Nevanac[®]

ILEVROTM