

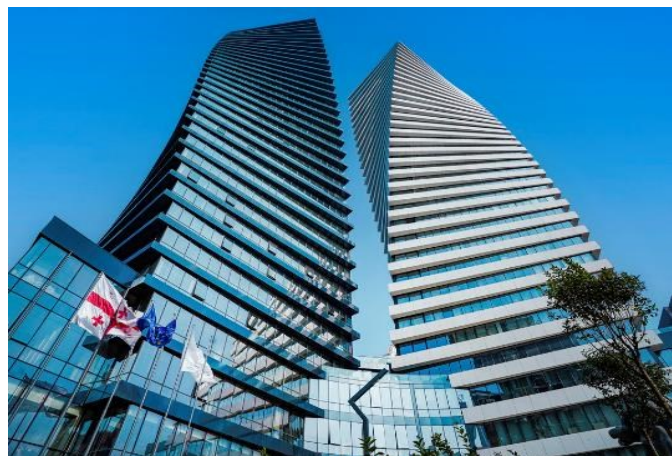
EGS®

EGS[®]

EGS Delivery Centres



European Trade Center, Sofia



Axis Towers in Tbilisi



IT Park, Yerevan

Introducing **EGS**[®]

An international IT company with Global Presence

- Delivering FinTech & Payments Products, Solutions & Services
- 15+ Years of Excellence
- International certifications
- One-Stop shop for all Centers and technologies
- Global partners and clients
- Best Human Resources Talents | 600+ employees

Expert know-how

Fintech, payments, e-commerce, all types of e-money, Banking and Financial Services

600 + EGS people working with large public companies

All focused on Banking, Payments and e-money

Successful track record,

many years of experience and know-how in services, solutions and products for



Banks



Microfinance
Organizations



Branchless
Banks



Payment
companies



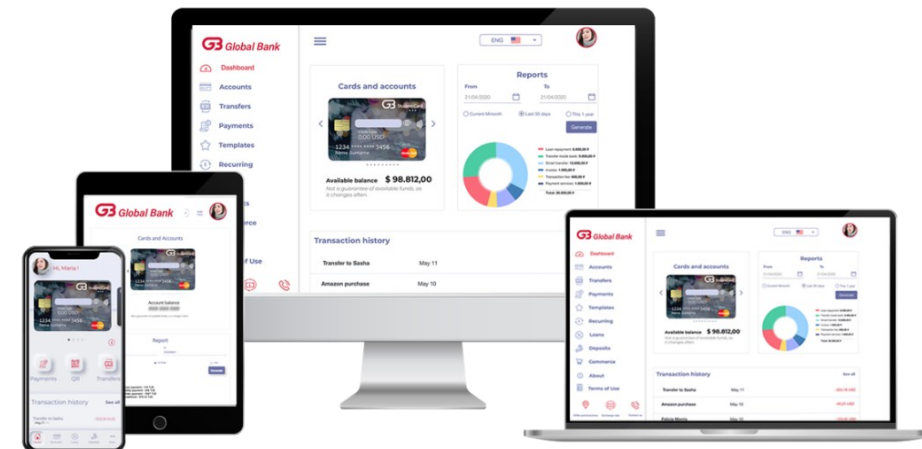
E-commerce



Credit Unions

The Products Family of doocat[®]

Powerful and Modern Solutions built on New and Secure Tech for Banks and Microfinance organizations



**Core Banking
For Microfinance**

**Mobile & Internet Banking For
Retail and Enterprise**

Agency Banking

E-commerce

E Wallets

mPOS

QR Payments



doocat[®] Compatible Products

**Is built ground up
with the latest
tech tools and
platforms:**



**Secure
Architecture
Will Serve the Next
Decades**

doocat™

Mobile & Internet Banking For Retail and Enterprise

An option to easily manage credit and debit cards, accounts, make currency exchange, complete transfers between customers' cards or accounts and make other core operations is critical for every mobile banking application user. That's why Doocat was created to allow your customers just in two clicks complete such core operations as:

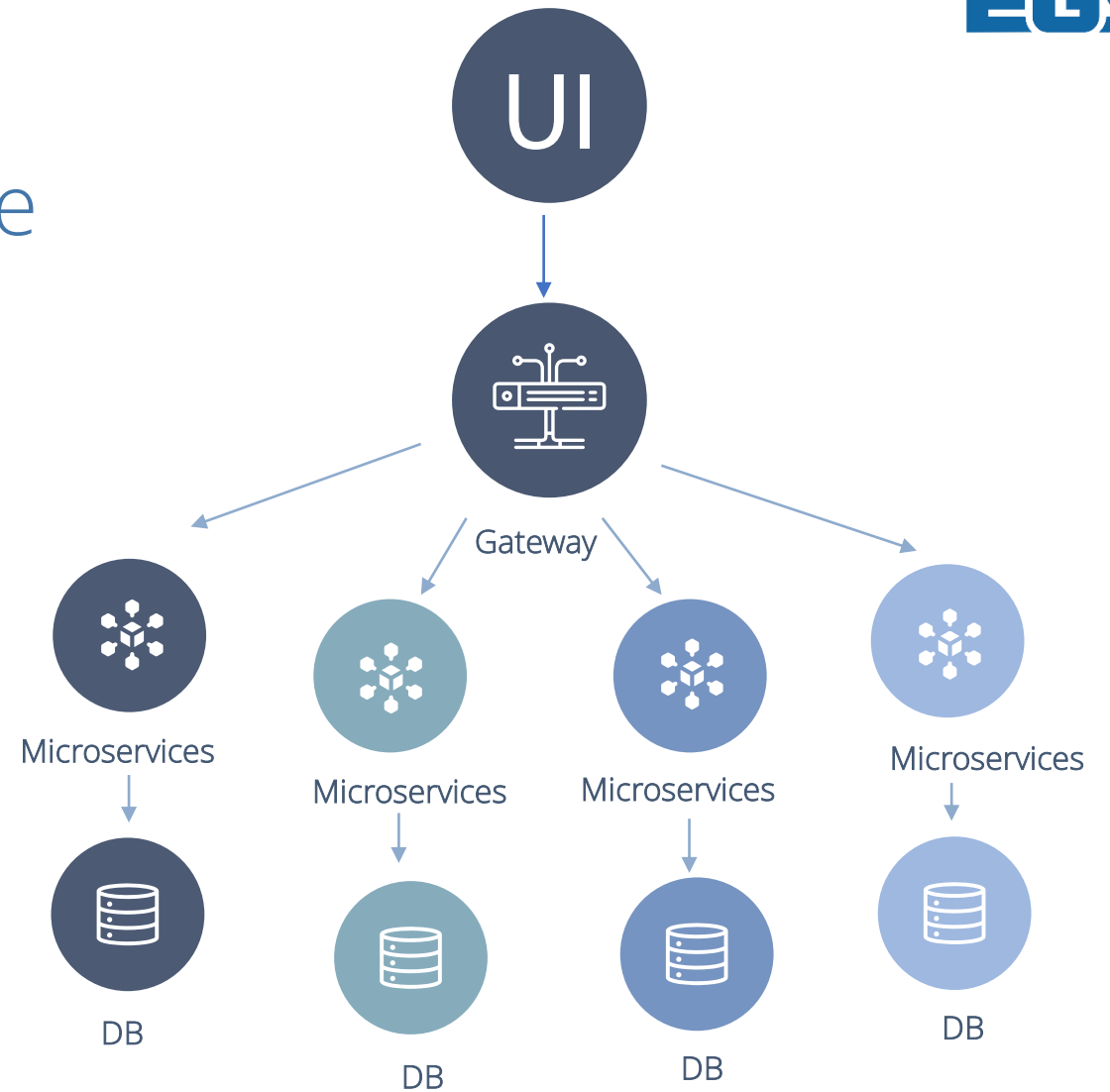
- . Other bank's cards attaching
- . Requests for new Credit/Debit Cards or Bank
- . Check Available Balance
- . Internal Bank Transfers
- . Transfers to Other Banks
- . Make Peer to Peer Transfers
- . View Transactions History
- . Receive Receipts
- . Get Reports
- . And more



Microservices

The most powerful and flexible system ever built

- Multi-component architecture
- Scalability
- Visualized Monitoring (Dashboard)
- Balanced loads
- Logging
- Search for incidents



FRONT USER SIDE

Multi-Cast Front End
All functions on All Channels

APPLE IOS
Mobile Native APPs

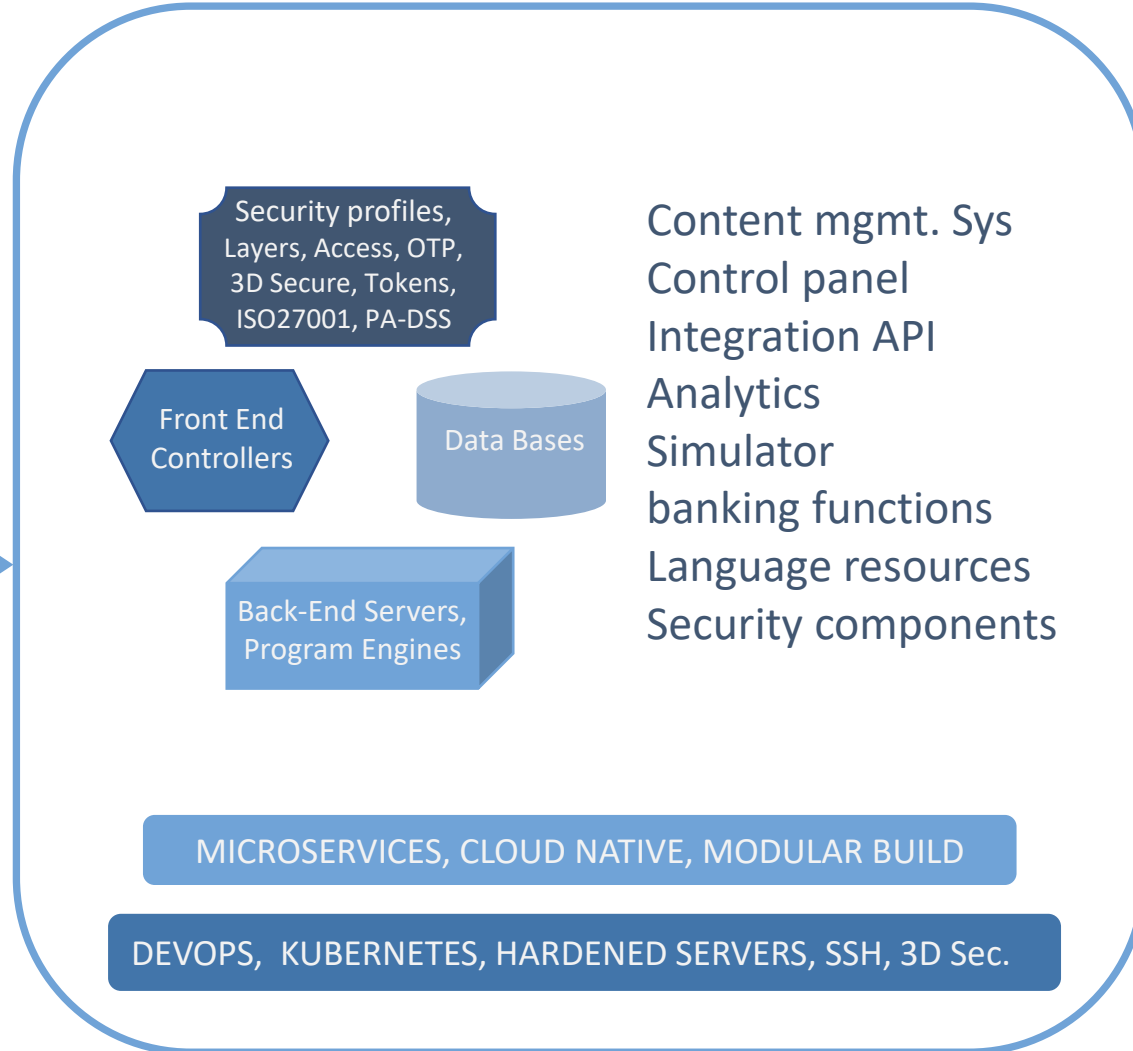
ANDROID
Mobile Native APPs

Web/tablets/mobile
responsive UI
Merchant commerce

Marketplace

Internet banking
mobile banking

CORE SYSTEM MODULES SCALABLE & MODULAR



BANK SIDE

CONTENT Management
Access Window

SYSTEM CONTROLS
Panel and Dashboards

MERCHANTS/COMMERCE
Onboarding & Mgmt.

BANK
CORE BANKING
Transactional Services

Other External Services
Connectors

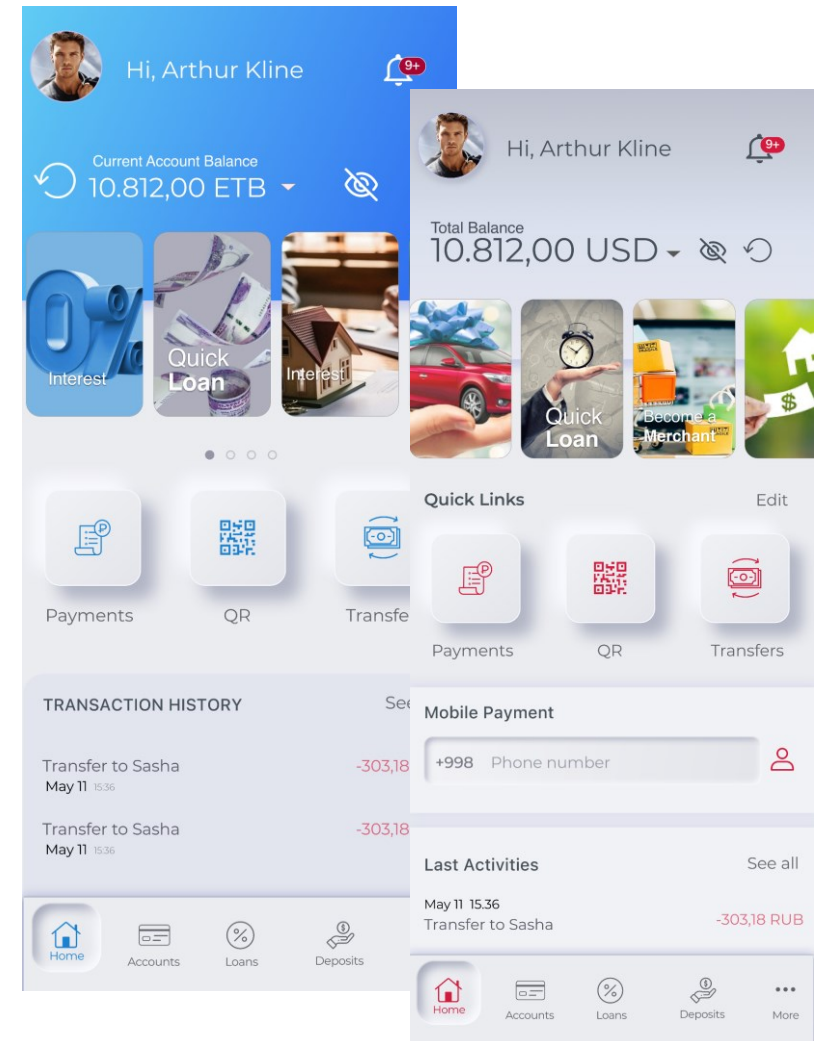
All in one Application



- Accounts and cards
- Loans, Deposits
- Ability to customize the "Hidden Balance" option
- Latest transactions and their statuses (debits and credits are clearly visible)

Benefits for the app Users

- Saves time
- Option to hide/unhide sensitive information
- Accessibility: browse through the app by only 3 taps



Bank receives

- Independence
- Fast "Time to Market"
- Satisfied Customers
- Direct communication with customers



doocat

CONTENT MANAGEMENT SYSTEM

ENG | PYC | TOR | 88 | tiếng Việt



John Rockwell

Logout

Backgrounds

Add New Background

Published on	Publisher	Image		
29.06.2021	John1 Doe1			Publish
20.10.2022	John1 Doe1			Image is Published
20.10.2022	John1 Doe1			Publish
20.10.2022	John1 Doe1			Publish
20.10.2022	John1 Doe1			Publish
20.10.2022	John1 Doe1			Publish

The bank receives a unique ecosystem:

- Easy support
- Fewer servers
- Cheaper to operate



Single sign-on technology

allows users to move from one application to another, or from one system to another, not associated with the first system, without re-authentication.

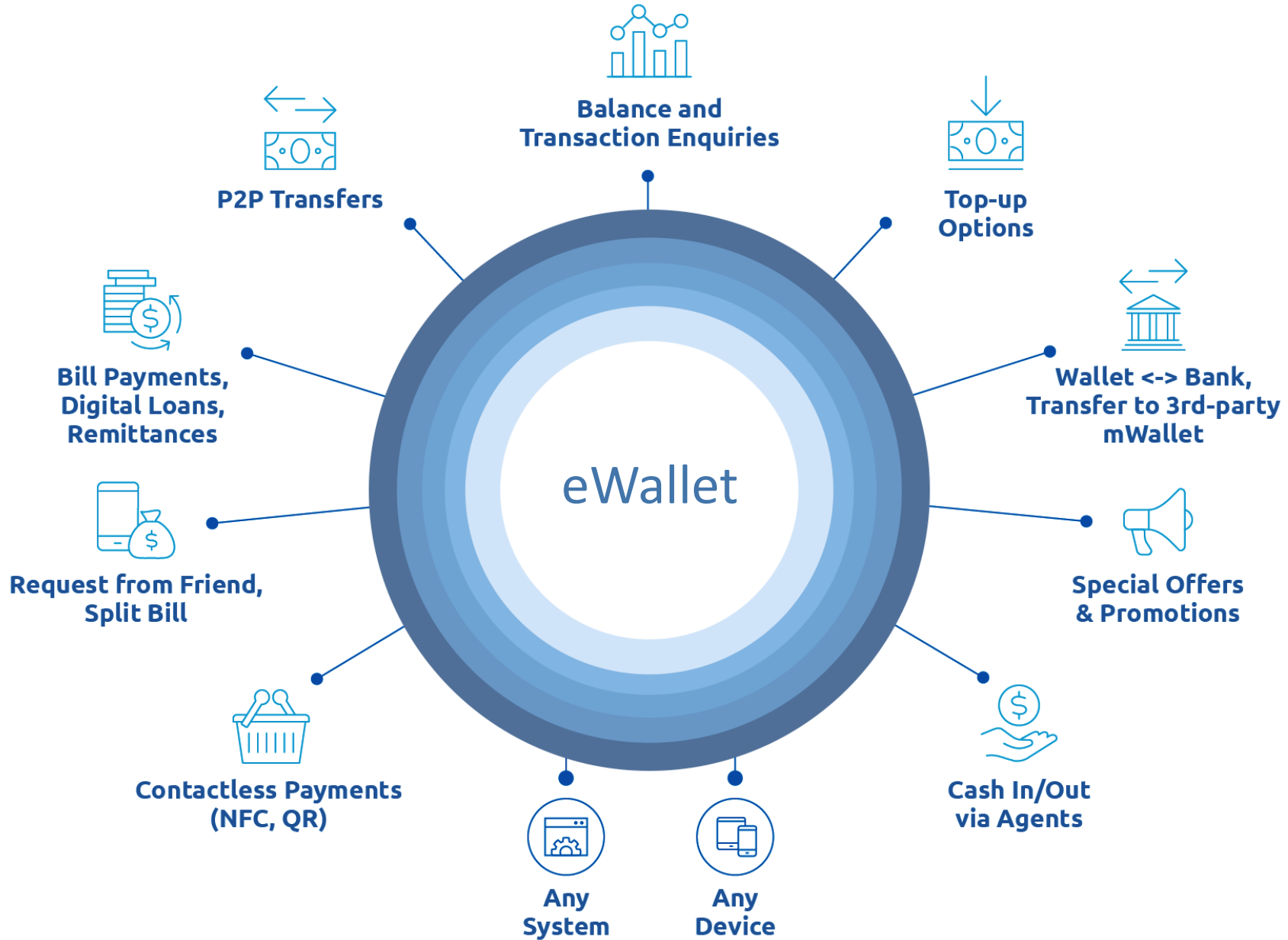
Benefits:

For the bank: a single resource

For users: easy switching between systems.

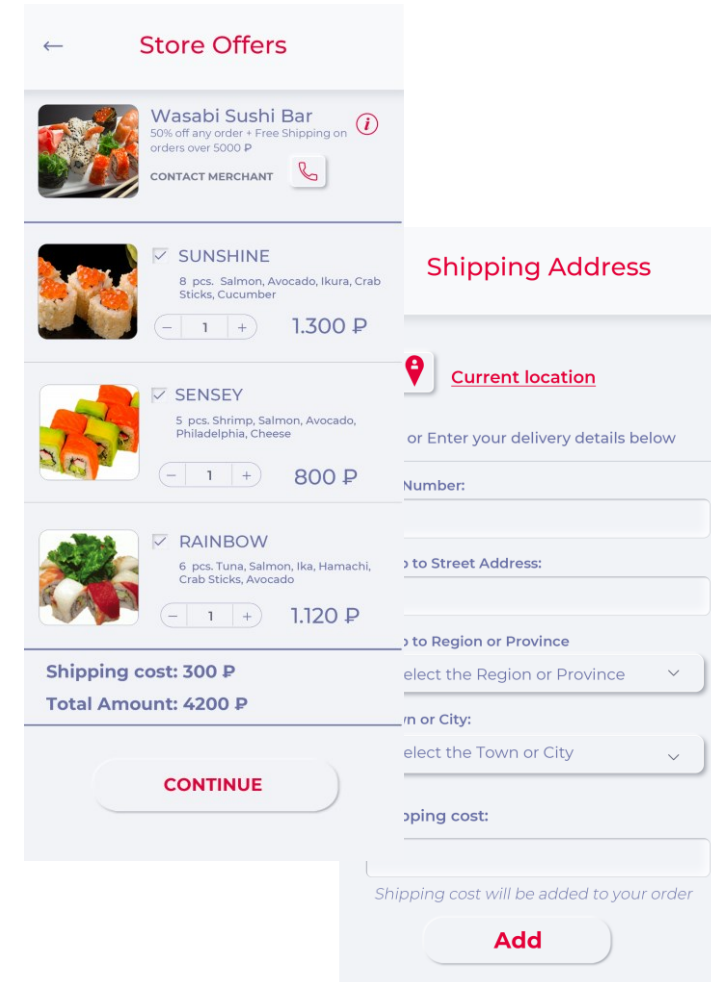
Unified interface.





The Mobile Marketplace

- The world's most innovative Marketplace platform.
- Shopping cards, Integrated in mobile apps, easy to use.
- Serving B2C and B2B.



How does Doocat QR payment work

Any smartphone or tablet can be transformed into an QR payment receiving module. Typically, when a business owner and buyer are registered Doocat users, they can initiate transaction by reading each others QR code.

This type of transaction also can be done, when parties are far from each other, via sharing their QR code images.



Security certifications and culture provide our customers with the highest standards of Fintech performance

EGS certifications & compliances



ISO 27001 Information Security



ISO 9001 Quality Mgmt systems



EGS Centres are GDPR compliant



PCI-DSS : Payment Card Industry Data Security Standard



Secure by Design Planning
Secure Coding Trainings



Thank You