



## Wislacode Mobile Bank App Development



### WISLACODE SOLUTIONS

is a fintech-centric software development partner with 10+ years of experience building engaging mobile and web apps

Our agile teams specialize in helping banks, leasing companies, and other financial services organizations digitize processes and improve customer interactions – without the heavy burden of legacy infrastructure overhauls.

200+

Warsaw, Poland

**Experts** 



#### Web & Mobile App Development

#### **Intuitive Mobile Apps:**

Straightforward, secure mobile-first solutions for mid-sized banks and financial institutions.

#### **Leasing & Insurance Portals:**

Delivering seamless self-service platforms with payment integration and automation.

#### **Seamless Integrations:**

connecting third-party APIs, payment gateways like Apple Pay and Google Pay, and external services to enhance functionality and user experience.

## User-Friendly Solutions and Excellent User Experience

## Design System & Streamlined User Journey

We build comprehensive design systems that reduce the customer journey, ensuring faster and more efficient interactions.

#### **Research-Driven Personalization**

We rely on user research and best practices to create personalized experiences that boost engagemer and satisfaction.

### Seamless Experiance Across Devices

We ensure a smooth and consisten experience across all platforms, from mobile to desktop.

## Skilled Team & Effective Management

#### **Domain Experts**

Team members with direct experience in Tier 1 banking and fintech projects

### Agile Workflow & Transparent Communication

We follow Agile with sprints and demos, track tasks in Jira, and maintain project communication via corporate messengers like Slack.

#### Flexible Engagement Models

offer time-and-materials or hybrid contracts that adapt to your evolving roadmap.





End-to-End App Development
Native iOS/Android/cross-platform
Mobile apps and Superapps

## Core Banking Integrations Seamless linking with existing systems to ensure data consistency and secure transactions

High-Volume Transaction Support
Architectures built to handle millions of
daily logins and transactions



#### Interactive Prototype in 1 Month

A prototype with key user scenarios for fast feedback and refinement

#### Real-World Hypothesis Testing

MVP launch in 4 months to validate demand with minimal investment

#### Scalable Architecture

Built for easy expansion into a full-fledged product







Digital Transformation Roadmaps
Holistic strategies for long-term
modernization and seamless digital
growth.

Performance Optimization & Scalability Boosting efficiency, reducing technical debt, and enabling smooth scaling.

Cost-cutting legacy upgrade



Certifications & Security
ISO 27001 processes, DORA, PCI DSS
alignment, OWASP regular code audits.



# Mobile Bank App Development: What We Deliver

## FOUNDATION

Legacy Transformation

Upgrading existing systems to modern, future-ready technologies.

Scalable Core Architecture

Strong foundations for performance, reliability, and growth

## ESSENTIALS

• Seamless Integrations

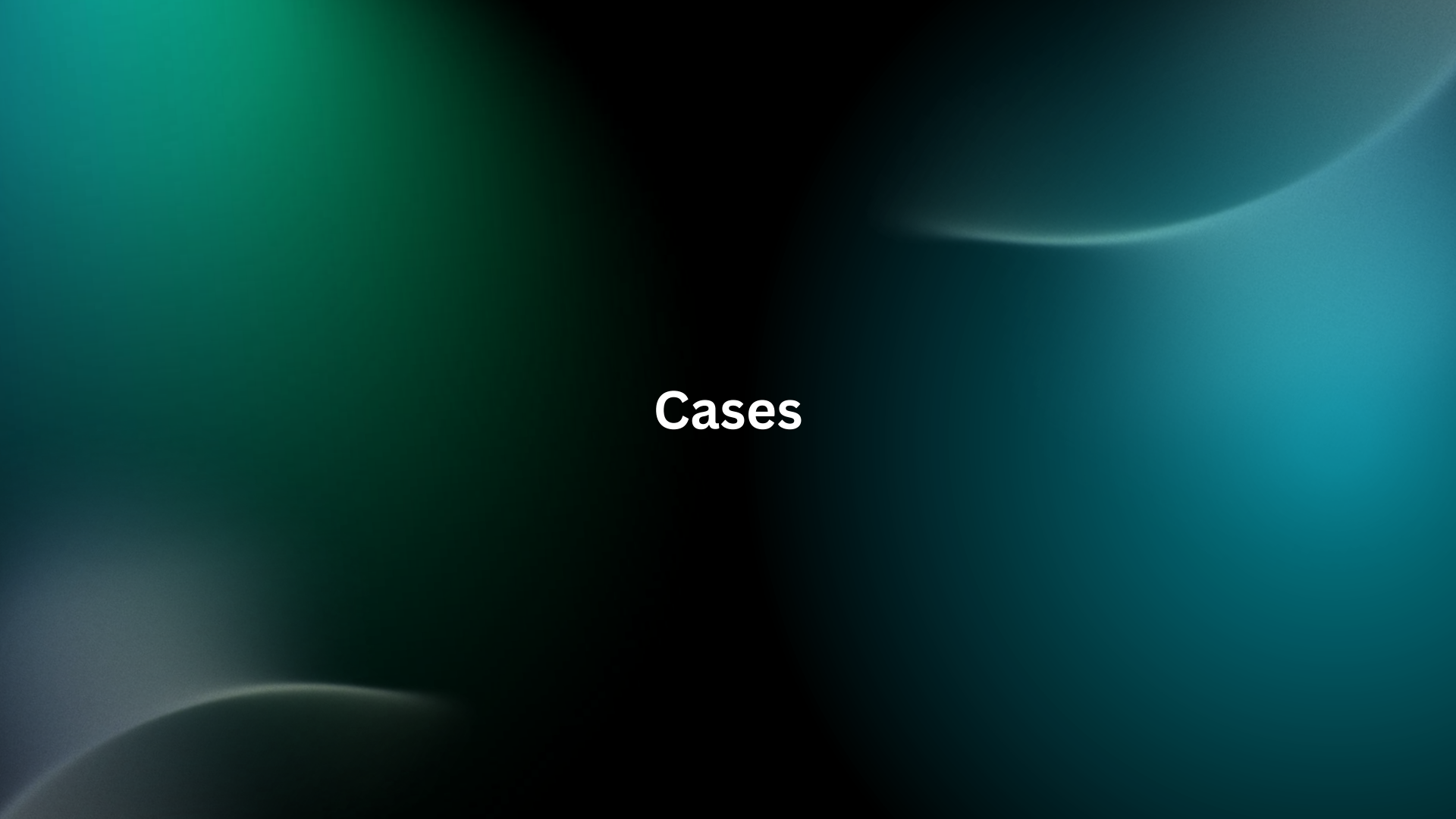
Open Banking APIs, payments, cards, and third-party services — connected without friction.

• Secure Transactions

Compliance-driven security to protect customer data and build trust

ALSO

Engaging UX/UI, Continuous testing



## Lending app

for residents of Mexico. Financial start-up entering a new market

#### (Challenge

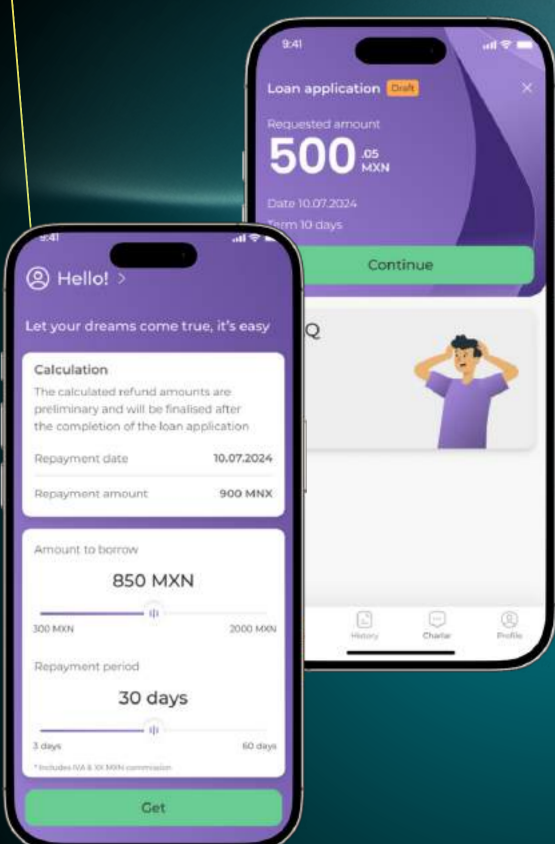
The startup was preparing to enter a new market with only a high-level architecture in place. They turned to us for a detailed solution to minimize time-to-market and optimize team costs.

#### Solution

- Implemented as a progressive web application (PWA). This reduced team costs by 30% and accelerated time to market.
- A native wrapper was developed for distribution via App Store and Google Play.

#### Result

The first users went to the application after 5 months.





## Mobile Banking

for a large commercial bank in Eastern Europe, digital leader in the country

#### Challenge

The bank wanted to create a solution to attract a new generation of customers and build the first fully digital bank in the country's market.

#### Solution

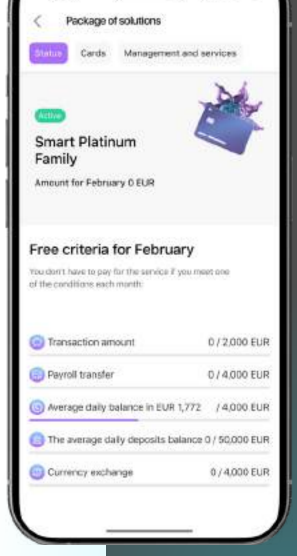
- focused on usability and user experience to offer solutions that had not been on the market before
- allocated a team of 25 people to the project for analytics, development and testing
- first release in 6 months

#### Result

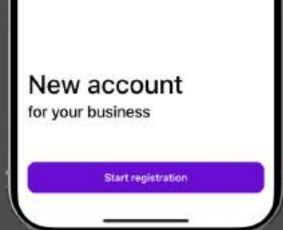


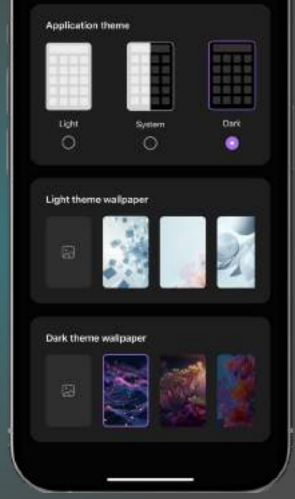


Award winning app with 700,000 users



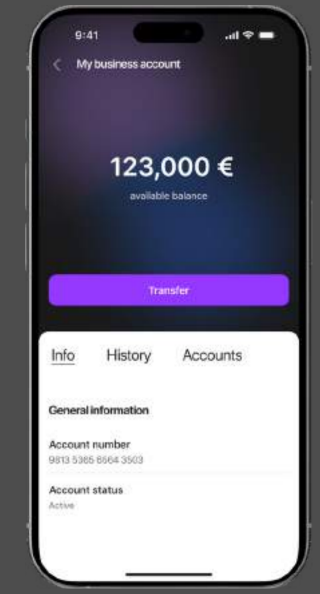






Package of solutions

Smart Platinum





## SuperApp M-Banking

The first superapp on the country market in Eastern Europe

#### Challenge

The bank planned to create a superapp that would combine mobile banking for individuals and entrepreneurs and a mobile operator account. It should also be a fully digital bank with online customers.

#### Solution

- Our cross-functional team, including developers, analysts, testers, and managers, built the application from the ground up and continued its development post-launch
- first release 9 months after launch

#### Result





Best Digital Bank according to Global Finance with 1+ million installations



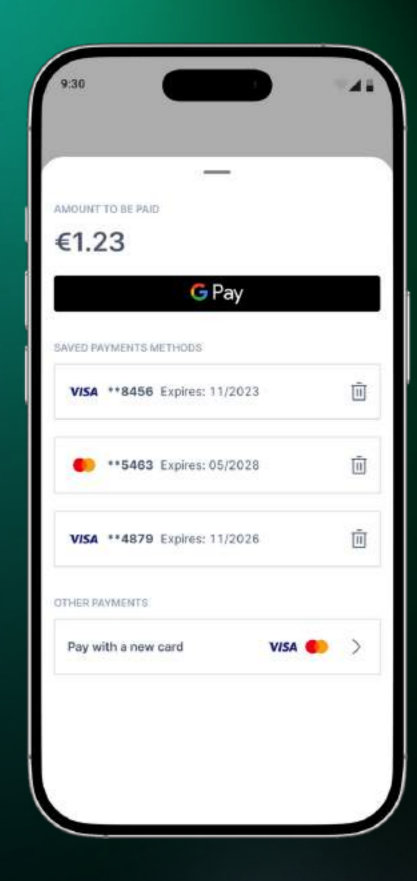


Online lending volume surged

150x in a year, making the bank the country's leader in this segment.

User financial transactions increased eightfold in two years, driven by higher engagement.





## Android SDK for payment gateway

for an EU-regulated merchant acquirer

#### Challenge

The company needed an MVP for embedded mobile payments. With an existing web SDK, they were looking to expand their services for merchants.

#### Solution

Our work includes:

- screen development
- Google Pay integration
- 3D Secure integration
- integration with third-party applications

#### Result

Android SDK developed in 1 month



### Inhouse Competence Centers

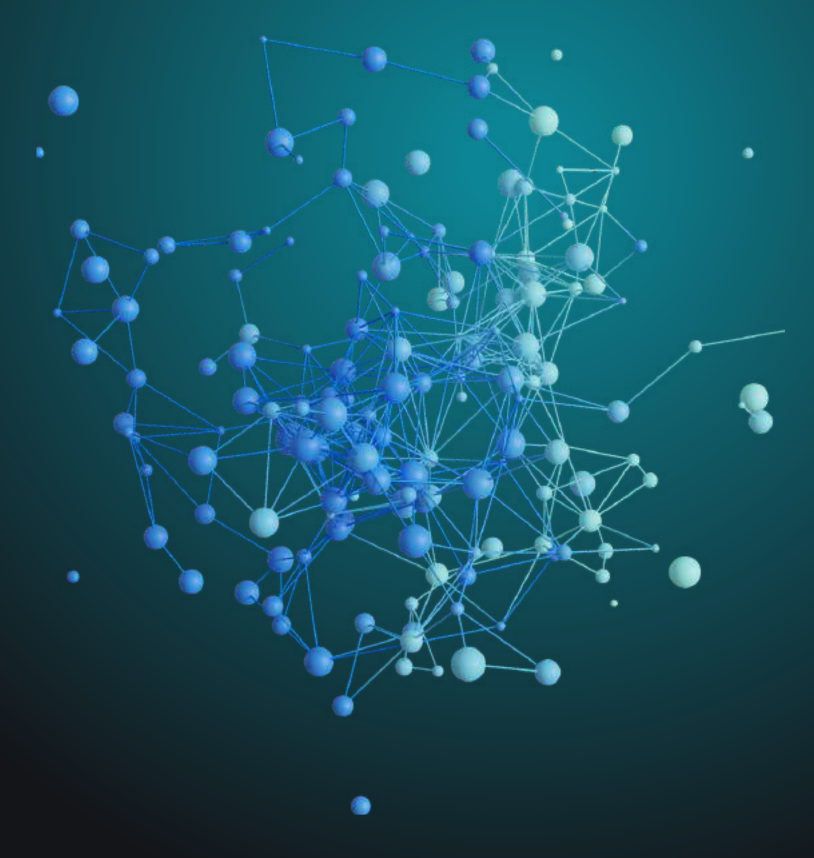
Top-skill experts in mobile development, cross-platform/PWA, frontend, backend, analytics, testing and design

## Flexibility in Everything

Need a quick launch or rapid team reassembly to meet new business demands? We're experts at it.

## Post-delivery Support

Ensure the team's participation in the finalization of the solution and elimination of critical bugs







# WislaCode customers confirm



## Loucas Charalambous payabl

We needed an Android SDK developed under a tight timeline, and their team delivered a flexible, user-friendly solution that integrated seamlessly into our ecosystem.



## Mikhail Krasnov **Executive Chairman at Verysell Group**

The WislaCode team delivered on time and with outstanding quality. I want to mention the team's transparency while running the project - everything was trackable, visible and manageable.



Aleksei Malenkin **\$lana** (**Monetech**)

WislaCode specialists quickly synchronised and worked with the second team involved in developing our solution. As a result, having started development from scratch, we came to the expected result quickly. The first users went to the application after 5 months.



# WislaCode customers confirm



## Julia Dvornikova **CoFounder, Taal Healthtech**

Collaboration was effective, transparent, and predictable, which is especially critical for AI and ML projects.

A three-week proof of concept already showed tangible results. That early success made it easy for us to confirm the model's effectiveness and commit to a full-scale rollout.

The outcomes: 30% less travel time, 20% more visits per day, lower operational costs, and stronger financial performance thanks to smarter, near real-time allocation.



## Yurii Lozinskyi **Head of Applied Al Lab**

This was a very task-heavy project. However, by the end of WislaCode, we were left with a detailed roadmap consisting of clear milestones — able to be converted into tangible KPIs. Integrating this structured result ensured that the more complex and uncertain goals were converted into 30% ROI.



## Development Resources

#### **CORPORATE DATA WAREHOUSES**

- Storage: Oracle, Hadoop
- ETL: Informatica
- BI: Cognos, Tableau
- CDC: Oracle GoldenGate

#### **MOBILE**

- Android: Java, Kotlin
- iOS: Swift

#### CROSSPLATFORM | PWA

- JavaScript, TypeScript
- React, Redux
- WebAPIs

#### **BACKEND**

- Development: Java, SpringBoot, SpringCloud, SpringData, Hibernate,
   .NET Framework, .NET Core, ASP.NET MVC
- SQL stores: PostgreSQL, MySQL,
- NoSQL stores: MongoDB, ElasticSearch, Cassandra
- ODS: Hazelcast, Redis
- Message Brokers: Kafka, RabbitMQ

#### **FRONTEND**

- Development: Typescript, ReactJS,
   Redux (toolkit, saga), NextJS
- Library: RTQ, axios, cypress, jest

#### INFRASTRUCTURE, CI/CD

- Docker
- Mesos/Marathon,
   Kubernetes
- Jenkins
- Ansible

#### **TESTING**

- Zephyr, TestLink, Allure, Quase
- JUnit, Kotest, Mohito
- XCTest, Sourcery
- Selenium (Selenoid, Grid),
   Cucumber

#### **ANALYTICS**

- UML, BPMN
- REST, SOAP
- Axure





Viacheslav Kostin, CEO

+48 572 597 508

vk@wislacode.com

LinkedIn >>