



**Creating Native and Hybrid
Mobile Apps People Love**

Creating Mobile Solutions People Love

We are a team of engineers, tech transformers, and design-thinkers helping make your journey to digital business shorter, more tangible, and sustainable.

As a true mobile-first mobile always team, we will delight you with your B2B or B2C grade app with our end-to-end mobile development services.

01

We Plan with You

- BA & Product Development Strategy
- Wireframing & Prototyping
- UI, UX, Brand Identity Development
- Solution Architecture Consulting

02

We Enable You

- Mobile App Development
- Quality Engineering
- Backend & API Development
- DevOps & IT Operations Management

03

We Deliver for You

- Solutions for Mobile, Web, IoT, Wearables
- Support & Maintenance

iOS



Swift



Objective-C

Our iPhone app development team can assist you in every phase of iPhone and iPad app development, simplifying the complex software development process so your team can concentrate on the things that matter.

Android



Java



Kotlin

If you're ready to create, customize, or upgrade your application with new features while maintaining scalability and security, our expert Android developers will seamlessly guide you through the entire process.

Xamarin



As a company that fully embraces Microsoft technologies, we use Xamarin as another option for cross-platform development. Our experienced .NET developers make the most of this functionality-rich framework to deliver outstanding apps.

Flutter



With the help of Flutter, we develop iOS and Android versions of the same app with the same usability and features as the ones built using native languages. With one codebase for multiple devices, it allows you to cut expenses and development time.

AI & ML

At V-Mobile, we embed AI and ML capabilities into your app to solve business problems with predictive analytics and make your app more intelligently driven.

IoT

We build fast, scalable, and reliable apps that can easily connect to your IoT systems and become a seamless part of your users' lives.



.NET, Python



With our roots in enterprise software, we give you a backend you can count on. By building our mobile solutions on the foundation of a solid infrastructure, we make sure your app is scalable, future-proof and market-ready.

Firebase



For faster go-to-market solutions, we design feature-rich back-ends utilizing out of the box solutions that let you manage your application content with ease.

Our Process

We create mobile solutions that run when and where your business needs them – on a device or OS of your choice, at any time.

01

Discovery

We always start with researching our clients' business issues and the expectations of their future users.

02

Scope Definition & Project Proposal

Our project proposal aligns client vision with our unique suggestions for their business.

03

Prototyping / UI/UX

Our three main principles of creating a one-of-a-kind user-centric UI are efficiency, visual hierarchy, and a simple, smooth flow of story.

04

Project Kick-Off & Implementation

By combining all our technologies, methodologies, and expertise, we craft industry breakthroughs, delivered on-time and on-budget.

05

QA

Our expert QA team takes the product through several testing stages to ensure it's market-ready before deployment.

06

Deployment

Our DevOps team takes care of product deployment, enabling our clients to stay focused on their business, not the tech roll-out.

07

Support & Ongoing Improvement

Once our apps go live, we continue to support them through regular updates and providing day-to-day maintenance.



Visual Abstract: Changing Science Communication

Tech Stack



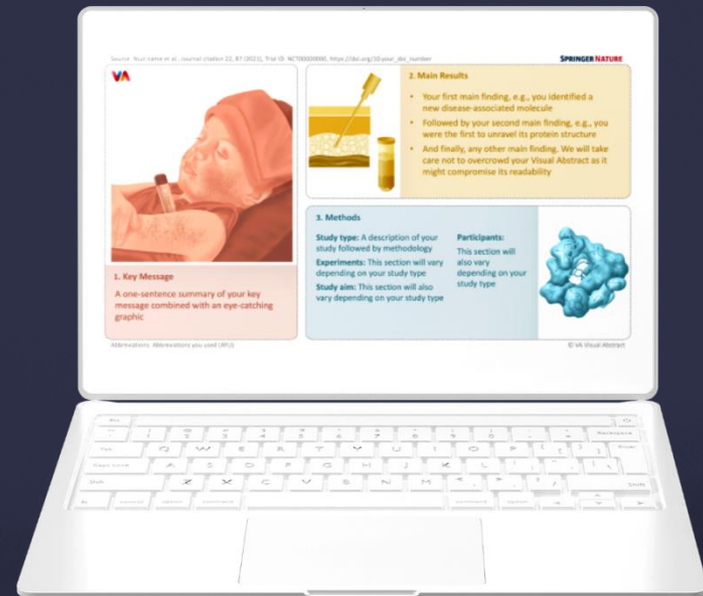
Python



Django (Cloud - AWS, DB - PostgreSQL)

Visual Abstract, a German organization that helps researchers make their work and message more impactful, approached us with the need to improve their internal work processes.

The company provides researchers and scientists with innovative visual abstracts that help draw attention to their publications, communicate the findings within seconds, and make a strong and lasting impact. Using such visual abstracts, researchers are able to increase the visibility of their articles by sharing them on social media, highlight the important sections with innovative illustrations, and boost the overall readability. Thanks to the professional approach from both sides involved, we achieved the desirable results and created a software solution that helps the Visual Abstract team organize the internal management of visual abstract requests as well as produce the final results based on the corresponding modifications.





An Intuitive Mobile Solution for Game-Changing Business Performance

Tech Stack



Android Studio



Kotlin



XCode



Swift



Angular



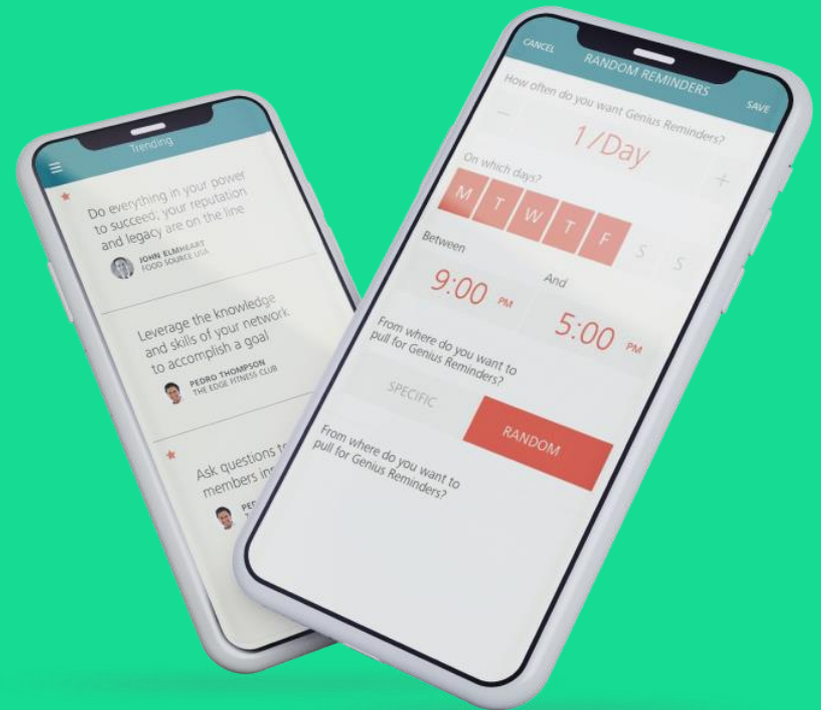
.Net Core



PostgreSQL

The Solution

We delivered a native app, created for iOS and Android, aptly named Leveraging Genius. As a professional development platform, it successfully helps individual users and corporate teams to explore, discover, and maximize their genius. Our team re-architected and refactored the app's entire structure and custom-created several solutions and features that took its functionality to the next level.





A New Digital Ecosystem for Contractor Services

Tech Stack



Python



Swift



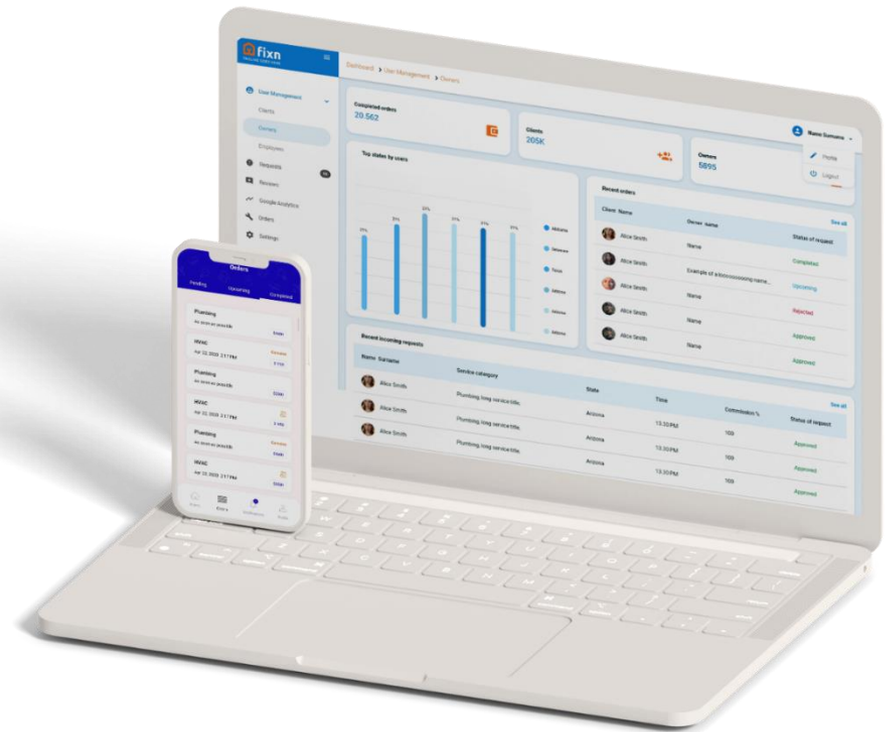
Kotlin

The Solution

Our partner-client, a veteran in the construction services industry, came to us with an idea of digitizing a business sector that has fallen quite behind the digital age.

Our challenge was to create a digital experience ripe with customization, ease of use, and security. To that end, we created 2 applications – one for clients to request contractor services and one for contractors to list their services, respond to client requests and inquiries, and earn money. We also built a backend with an admin panel for ease of management.

Combining their research along with our own, we created a digital representation of the key messages and functionality with a UX/UI designed to incentivize the membership service.





QiD by Qundo: The Future of Digital Identity Verification

Tech Stack



Swift



Kotlin



Flutter

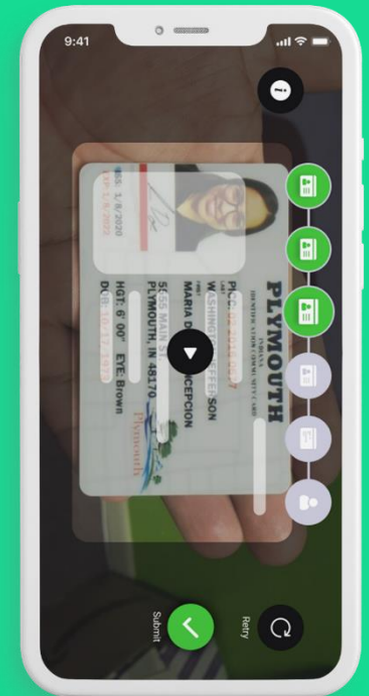
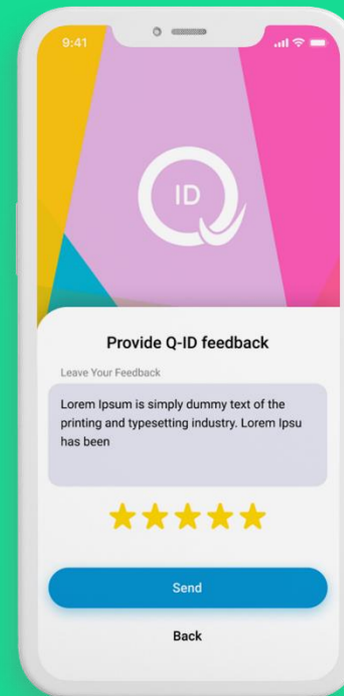


C++

The Solution

Qundo Technology approached our team with the request to produce a safe and secure app for digital identity verification. The company already had a digital identification app that needed to be refactored and refined.

The goal was to release a user-friendly, scalable, and intuitive app that would help different organizations (e.g., various financial and governmental institutions, banks, travel agencies, healthcare organizations, insurance companies, etc.) provide better and faster services to their clients via hassle-free and quick digital identification. They wanted their users to be able to prove their identity using their identification documents and the app's functionalities within a matter of minutes.





Mobile App for a Virtual Health Assistant

Tech Stack



Xamarin



Microsoft Azure



Android

The Solution

We delivered a mobile app to our client that provides for the easy and secure setup and management of their voice-activated assistant. To use the device, users are able to set up a Virtual Household, to which new users can be added upon registration. Through the app, they can then create roles (e.g. caregiver, care receiver) and assign the appropriate permissions to those roles to be able to perform this or that action.

The app also activates a Voice Training feature by recording certain prompted phrases of each user's voice. Based on the users' PINs, it is then able to differentiate people based on their voice.

With its user-friendly UI, the accompanying smartwatch monitors the users' step count and heartbeat with the option to place emergency calls with the users' location report.



Tech Stack



Android Studio



Java



XCode



Swift



Node Js

The Solution

To develop the app, Volo partnered with V-mobile, based on years of mutual trust and collaboration. The end result was a state-of-the-art, award-winning social network for Android and iOS based only on voice messaging. Full of engaging features, the app comes with a cool design and a super-intuitive interface. It gives users the freedom to connect to their pre-defined communities as well as people outside of their social networks.

Among other things, it allows users to

- Create a profile and manage their settings based on either “Public” or “Friends Only” modes.
- Search with usernames or through connected social networks to locate their friends within their selected territories.
- Send and receive audio messages both 1:1 or through group Pings.
- Connect in private or public channels to socialize even when not in proximity.





Let's kickstart your project!

 **Haykuhi Tangyan**

 +374 98288447