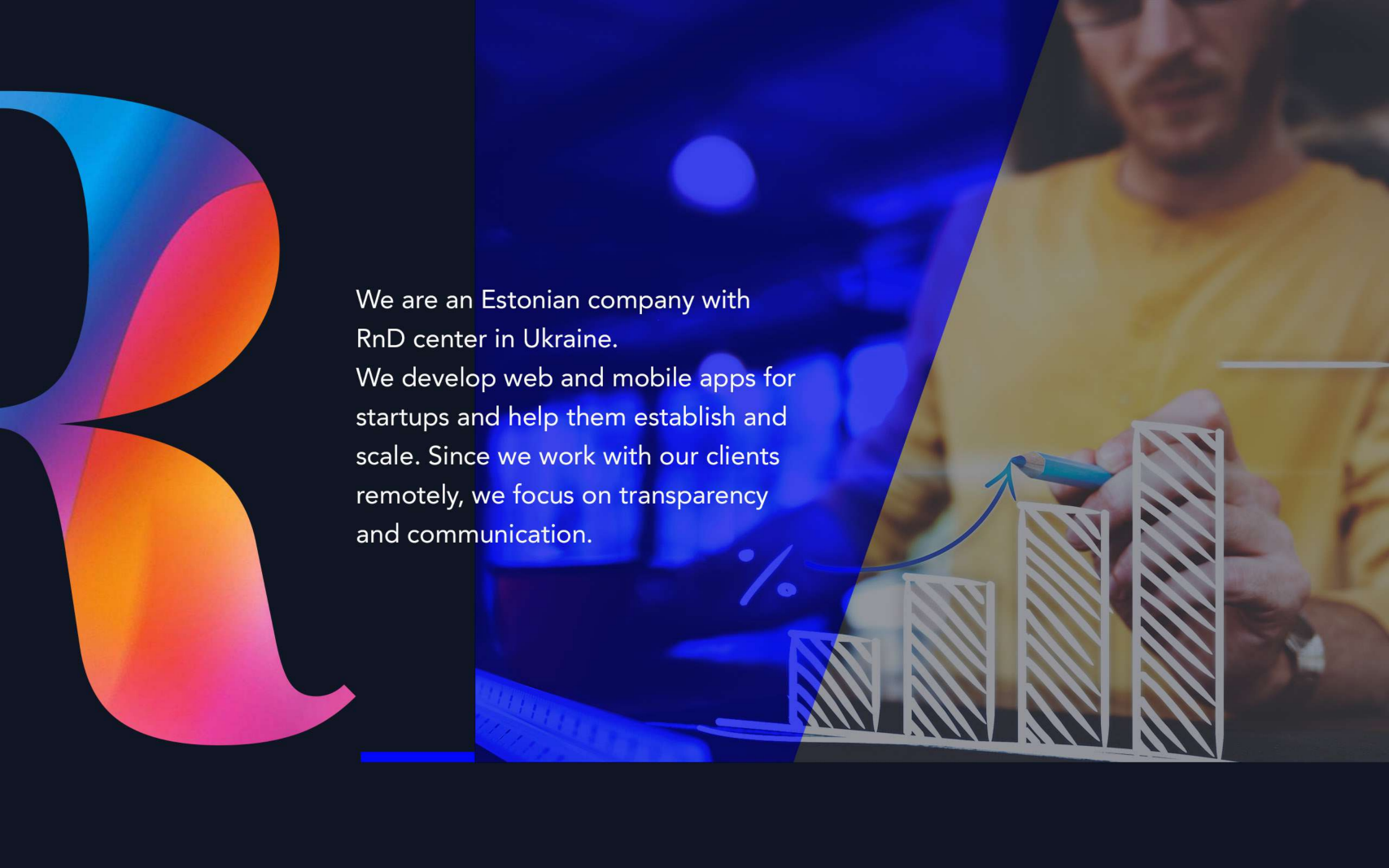
Hello! We Are Riseabos web and mobile development



We mostly build apps for











Most of our clients are from the USA and Western Europe. We have worked with clients from:

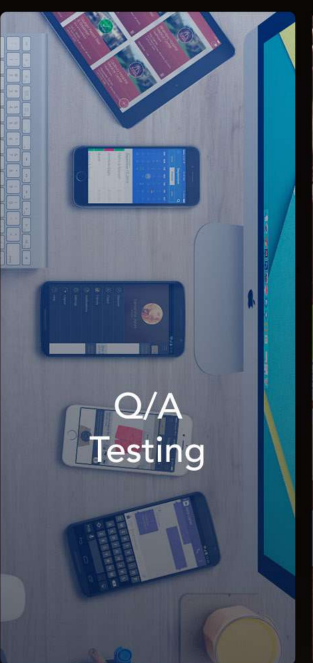


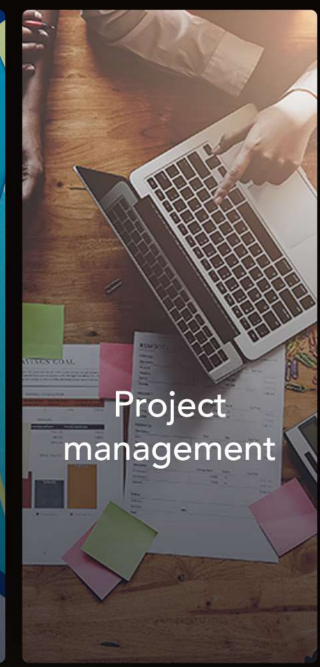
We want to be sure in every aspect of the development. That's why we build our apps from scratch and in-house. Our services include:











Open communication and transparency always helped us do our job fast and efficiently.

We know how risky a business can be.
To make our clients feel safe, we provide them with all
the necessary tools for remote progress tracking:













Jira

our developers use Jira to log their work time and update progress on their tasks. You can monitor this data in real time.

Confluence

we store all the technical specifications in one place to make sure that everyone is on the same page.

Skype/Slack

our developers have at least intermediate level of English, and they can openly discuss any problem with you.

Zoom/Hangouts

our PMs speak fluent English and German and are always available for calls.

GitHub/BitBucket

for code management.

We hire only middle and senior developers.

Our time zone GMT+2



Our Works

Beautiful. Innovative. Profitable.

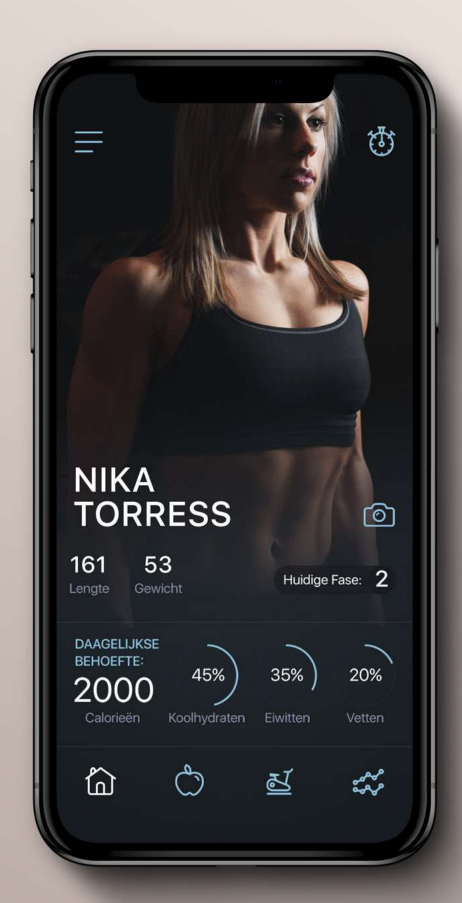
Ruggengraat

Software kit for a fitness service

Status: Released

iOS: Swift Android: Java

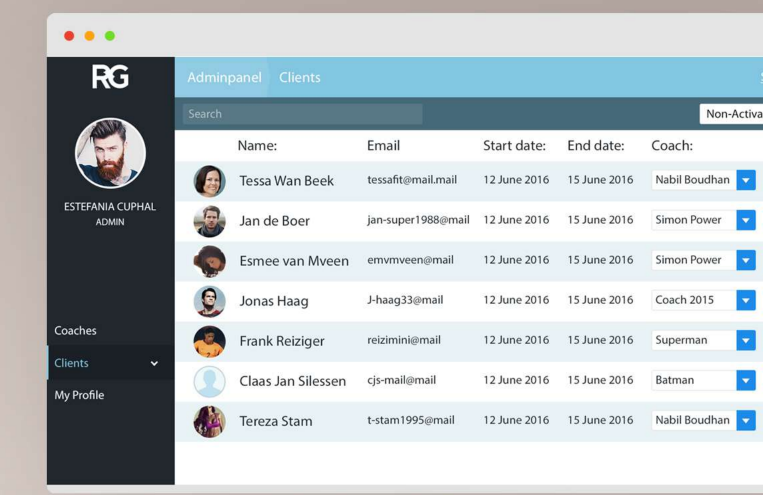
Web: Laravel, Bootstrap

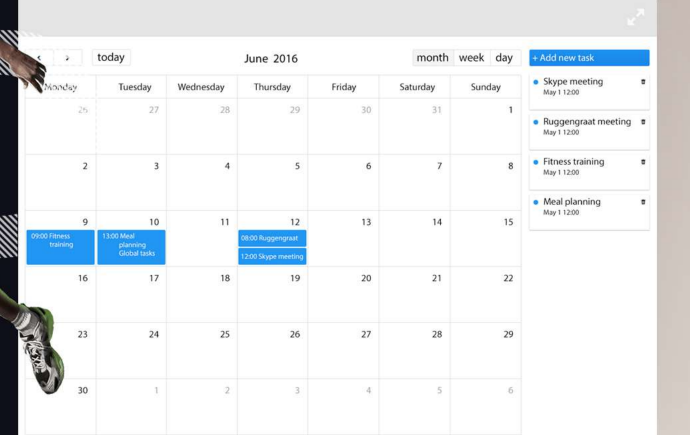


66

We couldn't have scaled the company without them. When we started the company, we were two coaches—now we have 11 coaches working for us. In 2016 we had 20–30 clients each month. Now we have 100–150. It's huge growth. They made that possible.

Faruk Hadziomerovic, Ruggengraat co-founder





RxPhoto

Healthcare & Data management

HIPAA compliant web application and mobile app built in collaboration with AppWorks. The mobile app turns an iOS device into clinical photography tool. The web app helps with managing photos and data recording.







Print my glasses

3D printing tool for opticians

Status: Released

Android: Java



Tech Print Industries had two very distinct, but connected products for opticians. Both of them were designed for desktop PCs, and the company wanted to enter the mobile market.

Utilizing Bellus3D Face Camera Pro and its SDK, we created an Android app. It combines face scanning, 3D modeling, eyewear customization, and ordering. Now, the optician can provide his clients with the custom-made glasses using just his phone.





66

They were very responsive. They were always eager to answer if I had a question. The project manager even answered me while he was on vacation. At the start of the project, I was a little nervous, but they updated me daily via Skype.

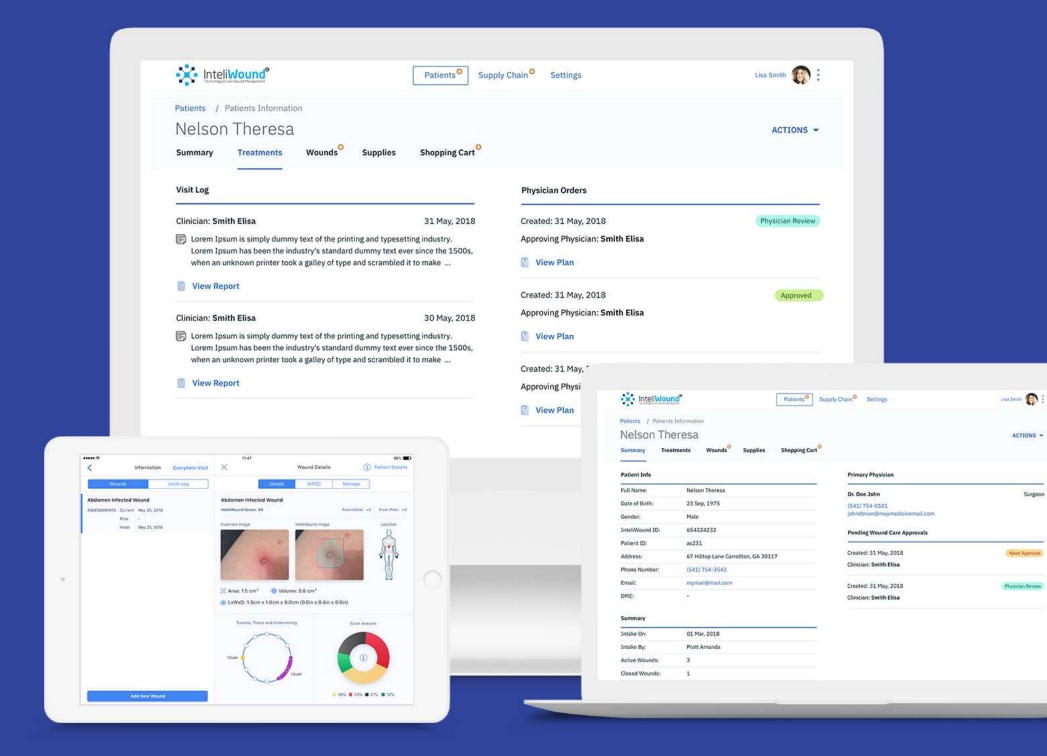
Mark Notenboom, CTO at Tech Print Industries





Inteliwound

Comprehensive treatment tracking and supply chain management.

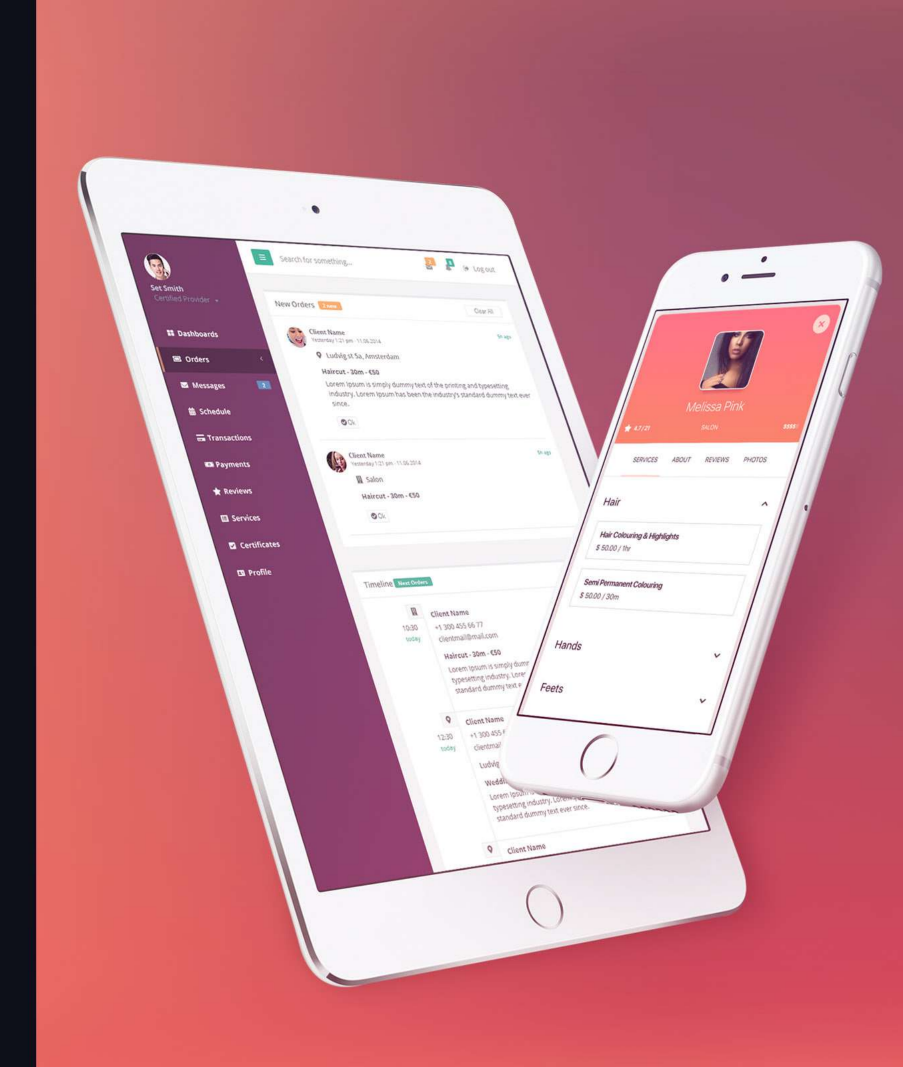


The Beauties

Self-regulated platform for beauty services and their clients

Status: Deployment

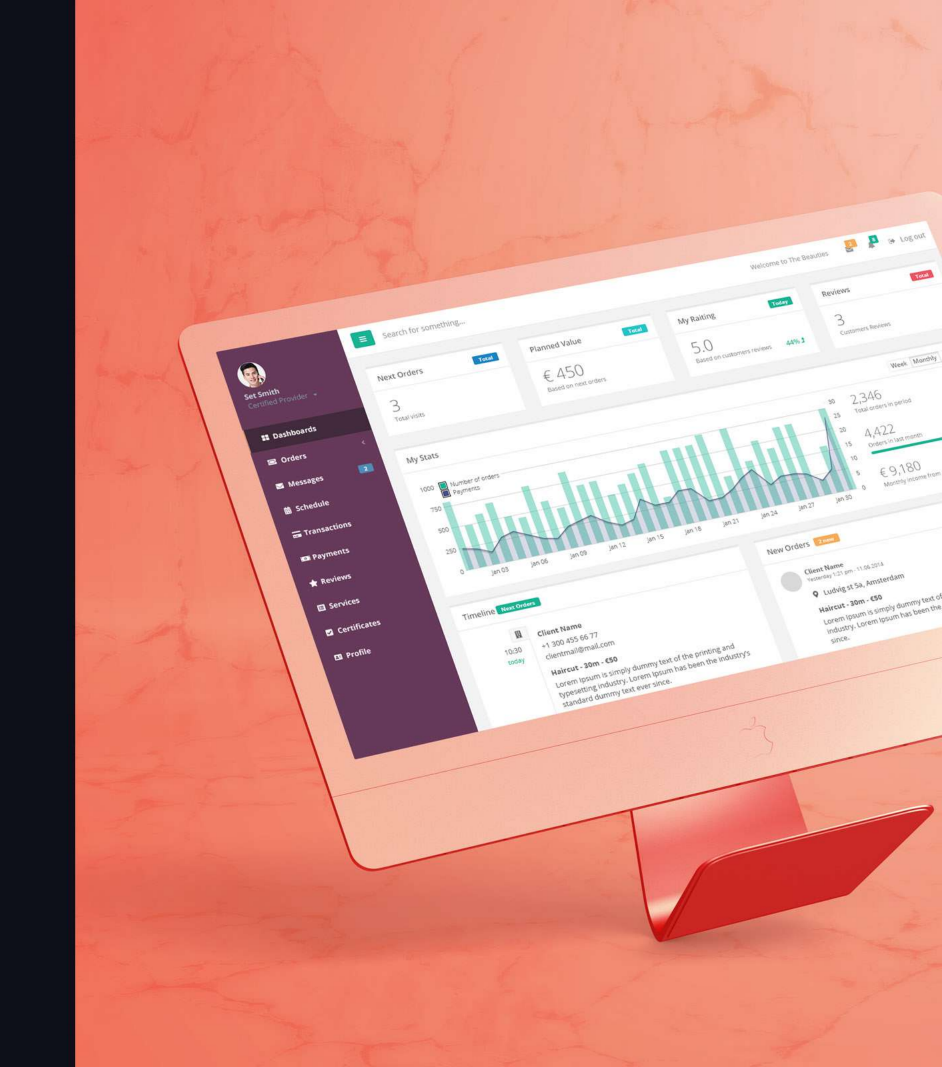
iOS: Swift Android: Java Web: Laravel



66

They always gave me their honest opinion. Everyone has his own vision, but it's not always best for the user. They understand that and always explain why you should do this or that.

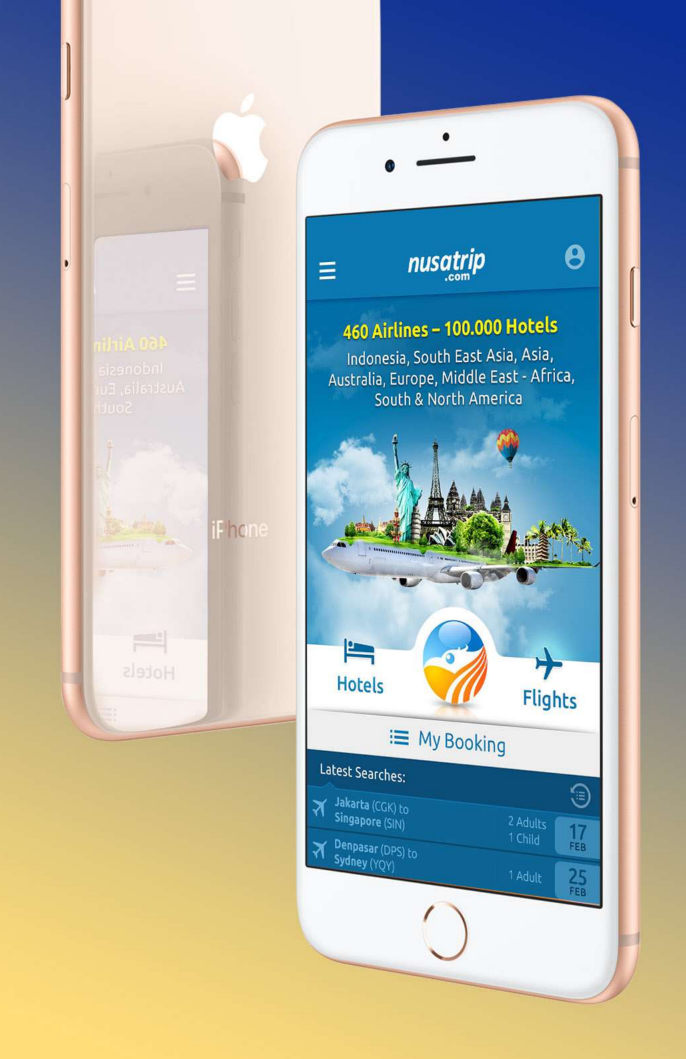
Vera van de Koevering, the founder of The Beauties



Nusatrip

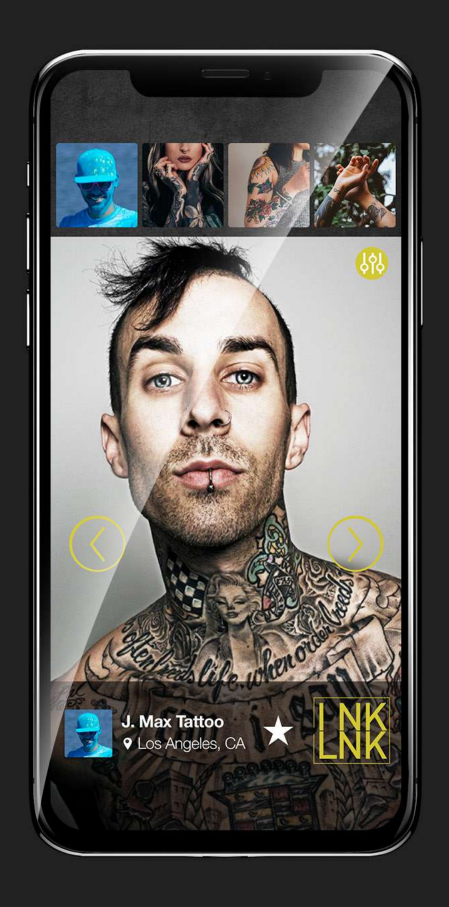
Booking & Traveling

A mobile app for an online travel agency that offers flight and hotel deals.



InkLink

An e-commerce platform for tattoo artists and their clients.

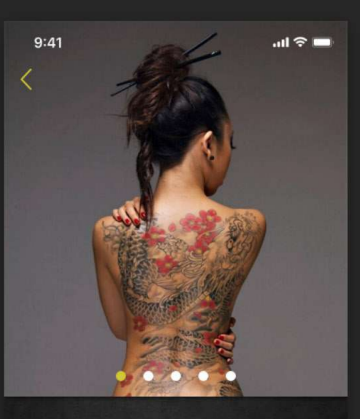


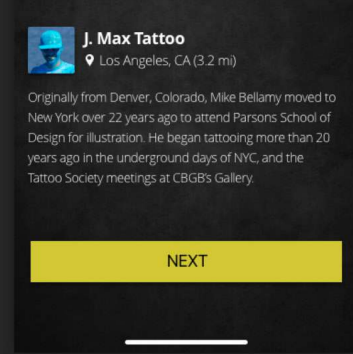


Riseapps really helped me expand the idea. I wanted to create a comfortable place for tattoo artists and their clients. But InkLnk turned out to be not just comfortable. It turned out to be really unique.

Grapes W. the InkLnk Founder









Life of Legends

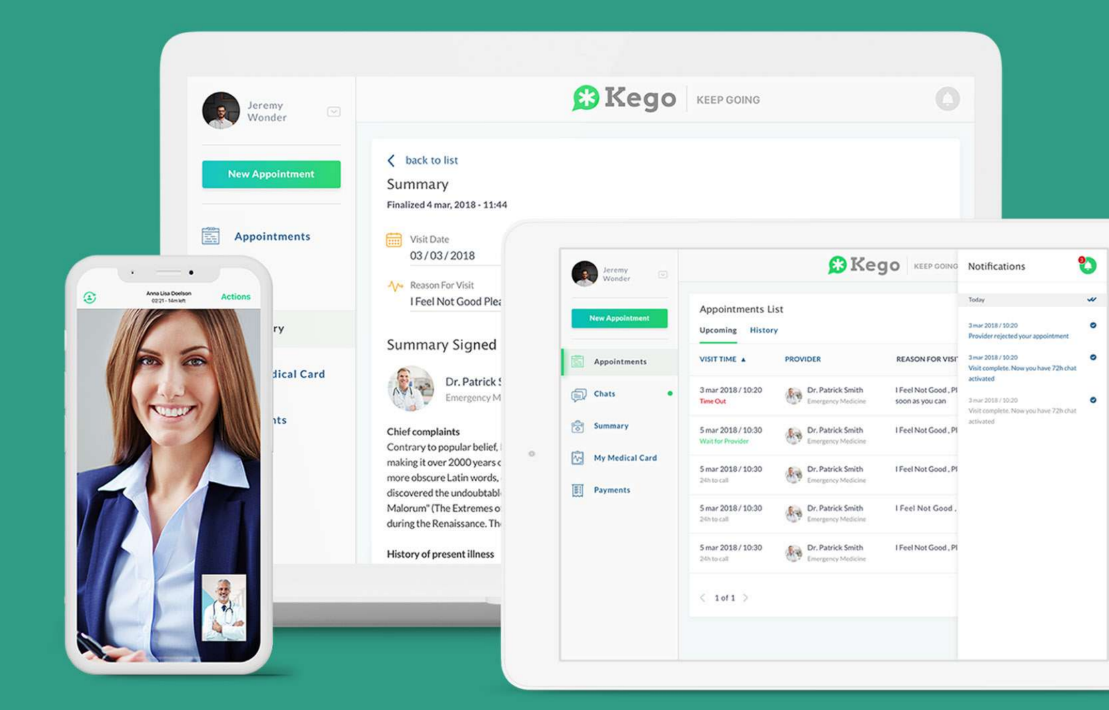
Social Networking & Entertainment

Exclusive news, photos, products, and contests from Dutch celebrities.



Kego

A multiplatform application for remote medical care



iOS and Android have equal market shares in New Mexico. Our client planned to start his service there, so we built two patient apps, for both mobile platforms.

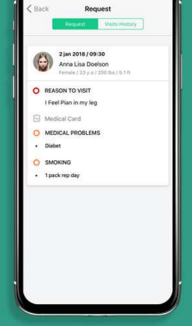
But it wasn't enough. We knew that some people feel more comfortable using desktop applications. Also, people usually have so many apps on their phone that they don't want to install any new ones.

The solution was obvious. We made a web application with a React frontend and Django backend.

The application lets you make appointments with the doctors and contact them via text, voice, or video chat on any device without installation.

It also records your medical and payment history, saving you from needless paperwork. The backend makes sure that all your data is secure and synced to the cloud correctly.

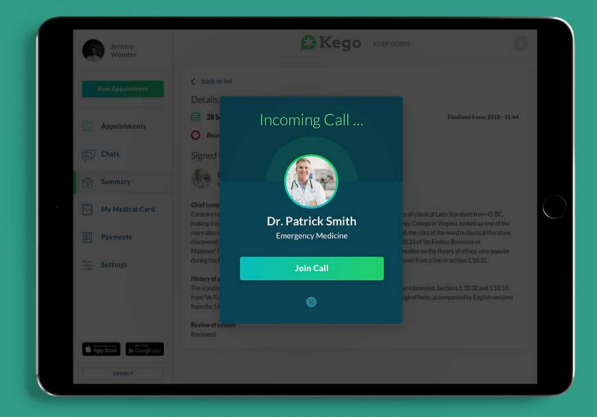
To help patients start with Kego, we made a landing page that explains the main features and advantages of the service.











Atmoscan

Navigation & Augmented Reality

An iOS app for people that live in areas frequently hit by storms, floods, earthquakes, wildfires etc. The app connects to the AerisWeather service and sets up safe routes for the user during natural disasters. Augmented reality makes navigation more visual and less stressful.

