



# projects portfolio



# about



Spinney has evolved from our passion for reliable native software in mobile space. Working as consultants for various vendors we understood that we can deliver truly remarkable apps only by taking all the pieces of the development process together.

This integration means that we can pick up your idea, figure out its business viability, take you on a trip to our whiteboards filled with bright ideas, design the app and - finally - build it, using the strongest technologies available.

Coming from scientific background we treat the design as an exploratory process, carefully tweaking the drafts and parameters for best results.

Since 2015 we have delivered more than a dozen successful products that are being used by more than 3 million users around the world.

# Lootboy



The platform seamlessly merges two apparently unrelated genera - a collectable card game and an online video game store. The combination, a new phenomenon in the industry, attracts an unprecedented attention and gives the engaged users an opportunity to acquire a lot of games for crazy low prices.

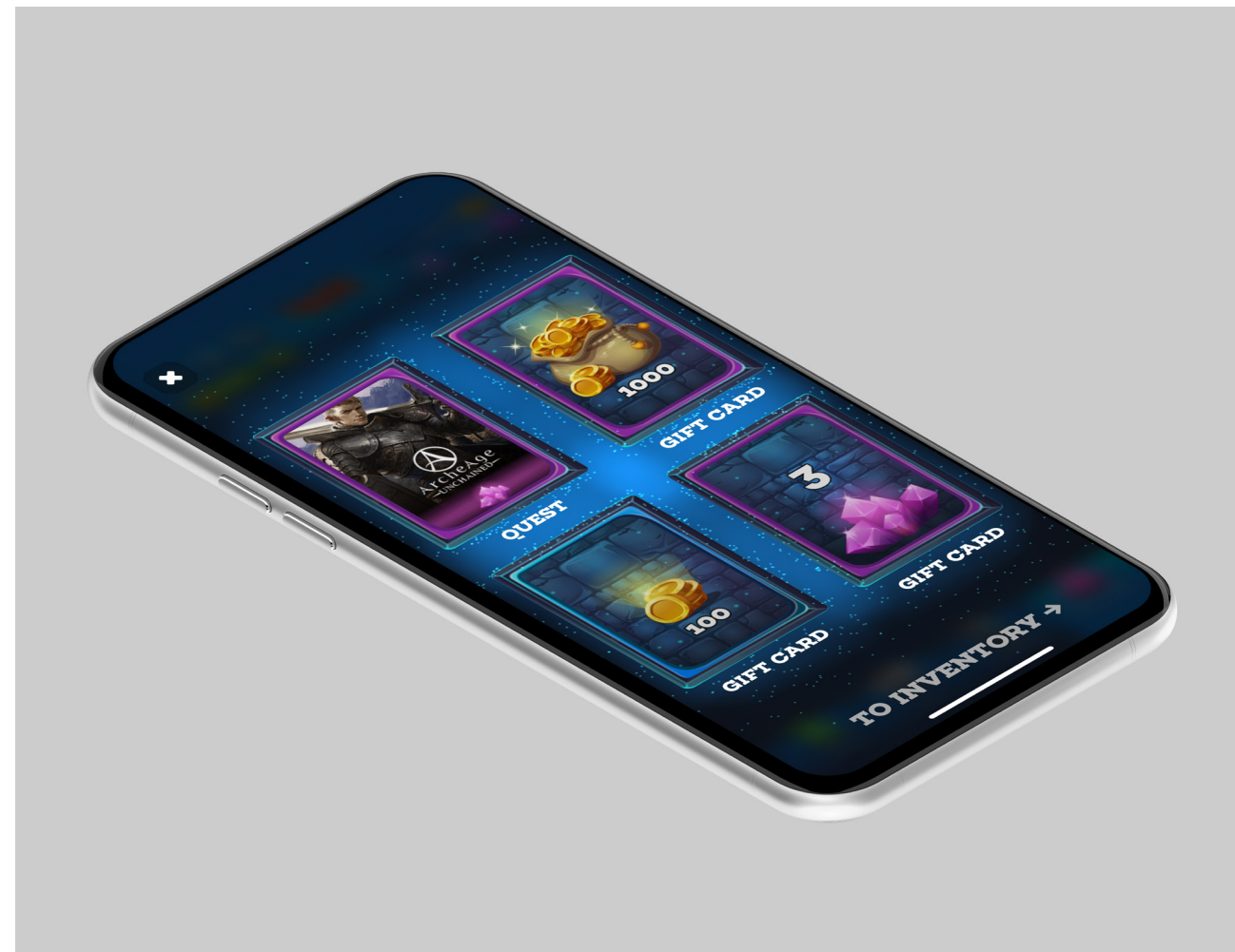
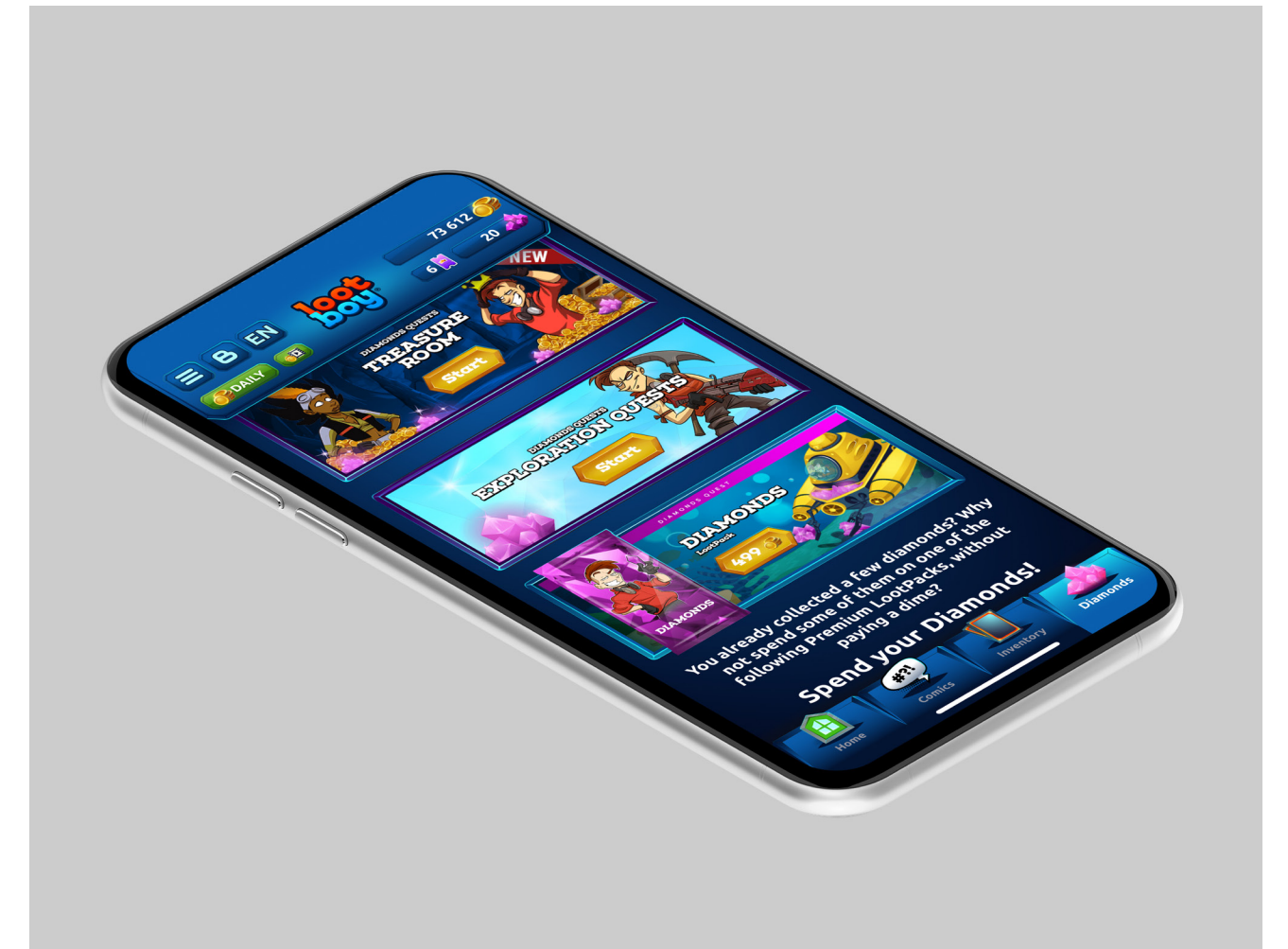
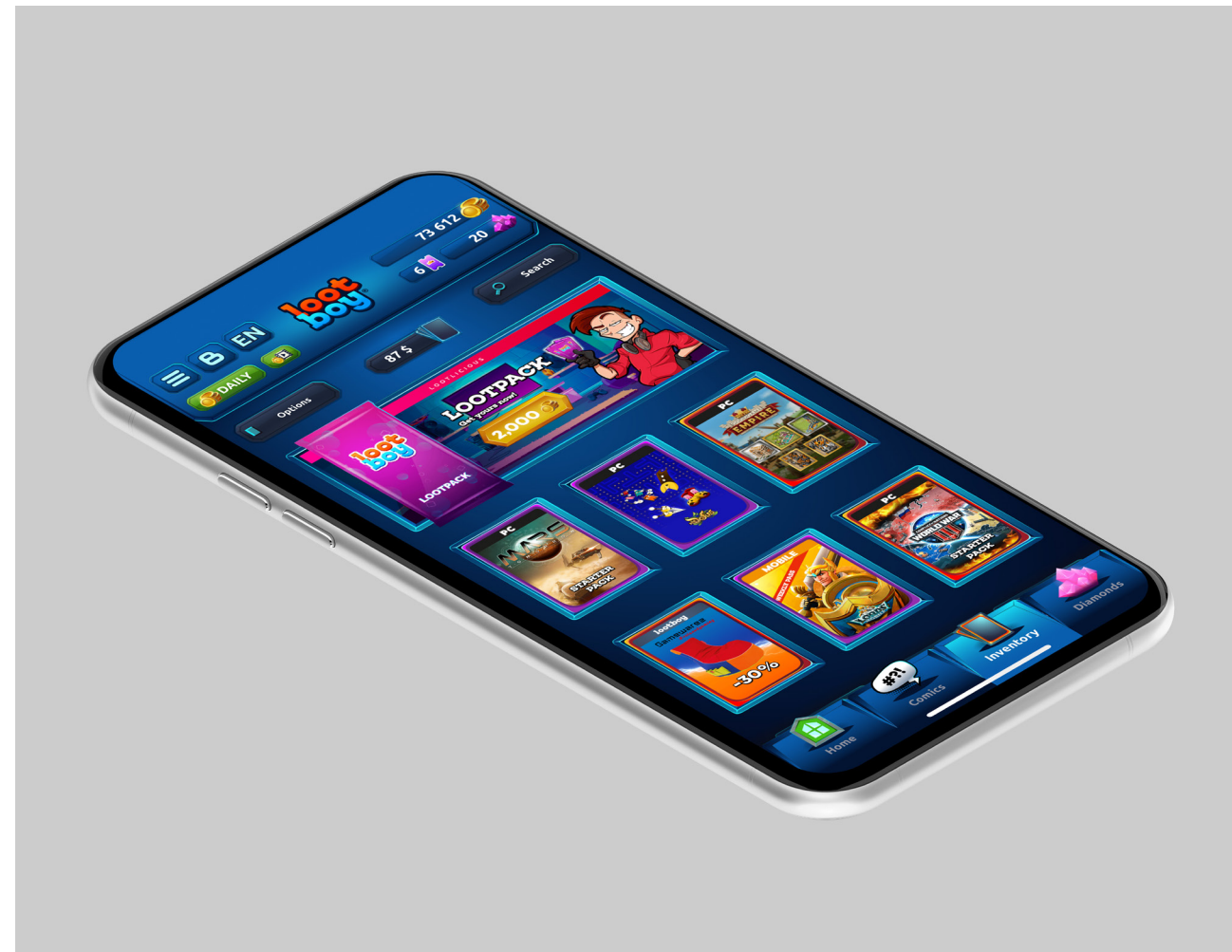
Lootboy was developed primarily using Javascript, with React on the frontend, React Native for the mobile apps and a robust backend.

With over 3,000,000 users, Lootboy is Germany's most popular platform of this kind. Its exponential growth put the underlying software's scalability to the test - a test with a successful result.

## Highlights

- 3,000,000 users (Jan 2020)
- Scalable architecture ready to accommodate traffic
- React-native App for Android and iOS
- Custom Swift / Java modules for advanced features (Advertisement network integration, etc.)
- React-based HTML/CSS frontend
- Custom CMS written in React with advanced statistical module
- Available in AppStore, Google Play, Amazon Store, Huawei App Gallery
- Date: 2017 - 2020
- Client: Lootboy GmbH, Germany
- Tags: iOS, Android, React, React Native
- Technologies: React, Node.js, React Native, Swift, Java
- WebSite: <https://www.lootboy.de>

# Lootboy



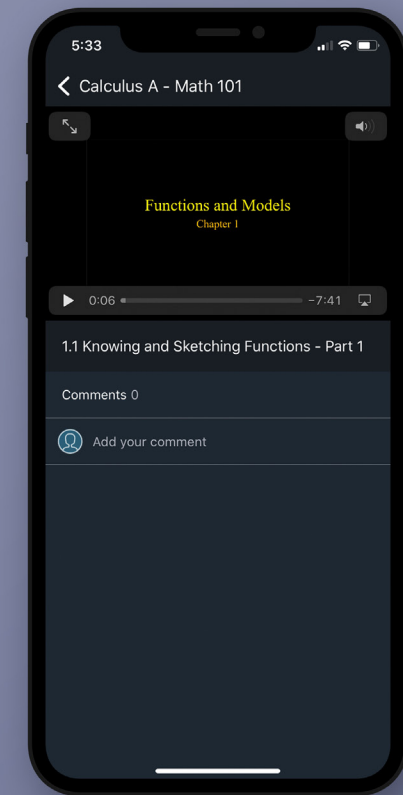
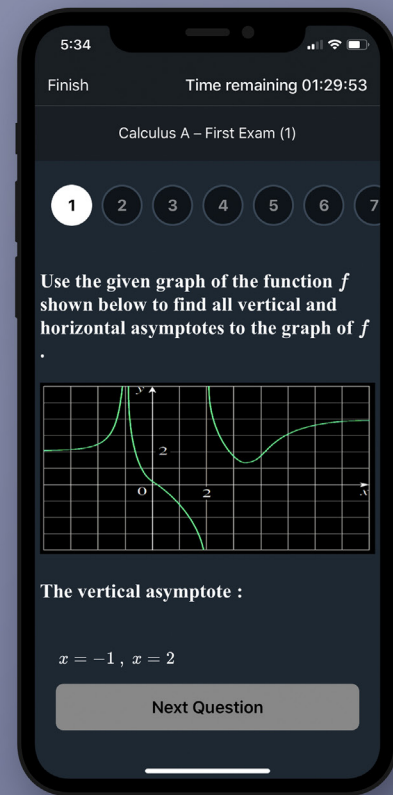
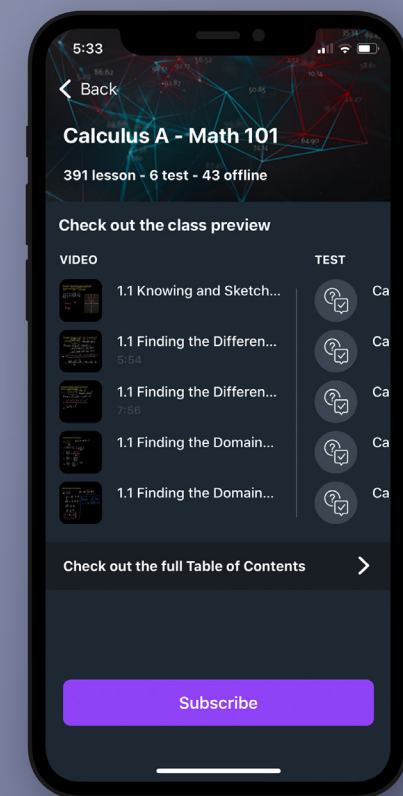
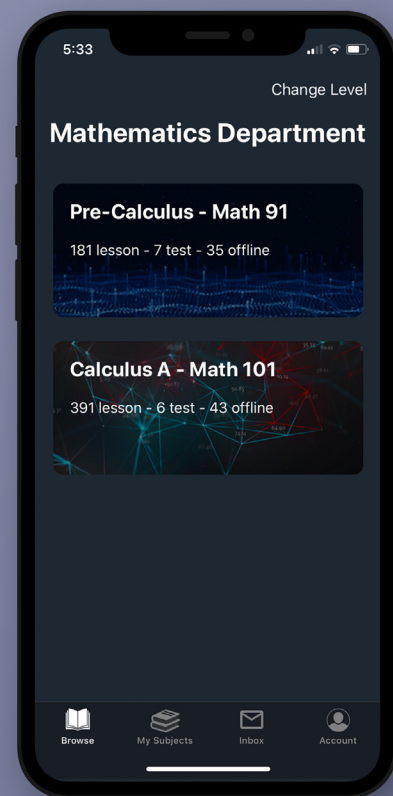


UULA is a leading Kuwaiti e-learning provider. Spinney had a privilege to deliver an iOS app that facilitates consumption of educational material. The app offers access to the world of concise online courses designed to help people ace exams. Courses are composed out of videos, smart quizzes, and study guides - accompanied by in-app exams.

#### Highlights

- Native iOS app
- Written in Swift
- Date: 2019
- Client: AZ Solutions Inc, Kuwait
- Tags: iOS
- Technologies: Swift
- WebSite: <https://www.uula.io>





# Highcharts



Highcharts is one of the most popular charting libraries in existence, being used by over 80% of the largest companies in the world. And not without a reason. It is packed with features, performant and its source code is open for everyone to read. The company itself has annual revenue well above \$5M.

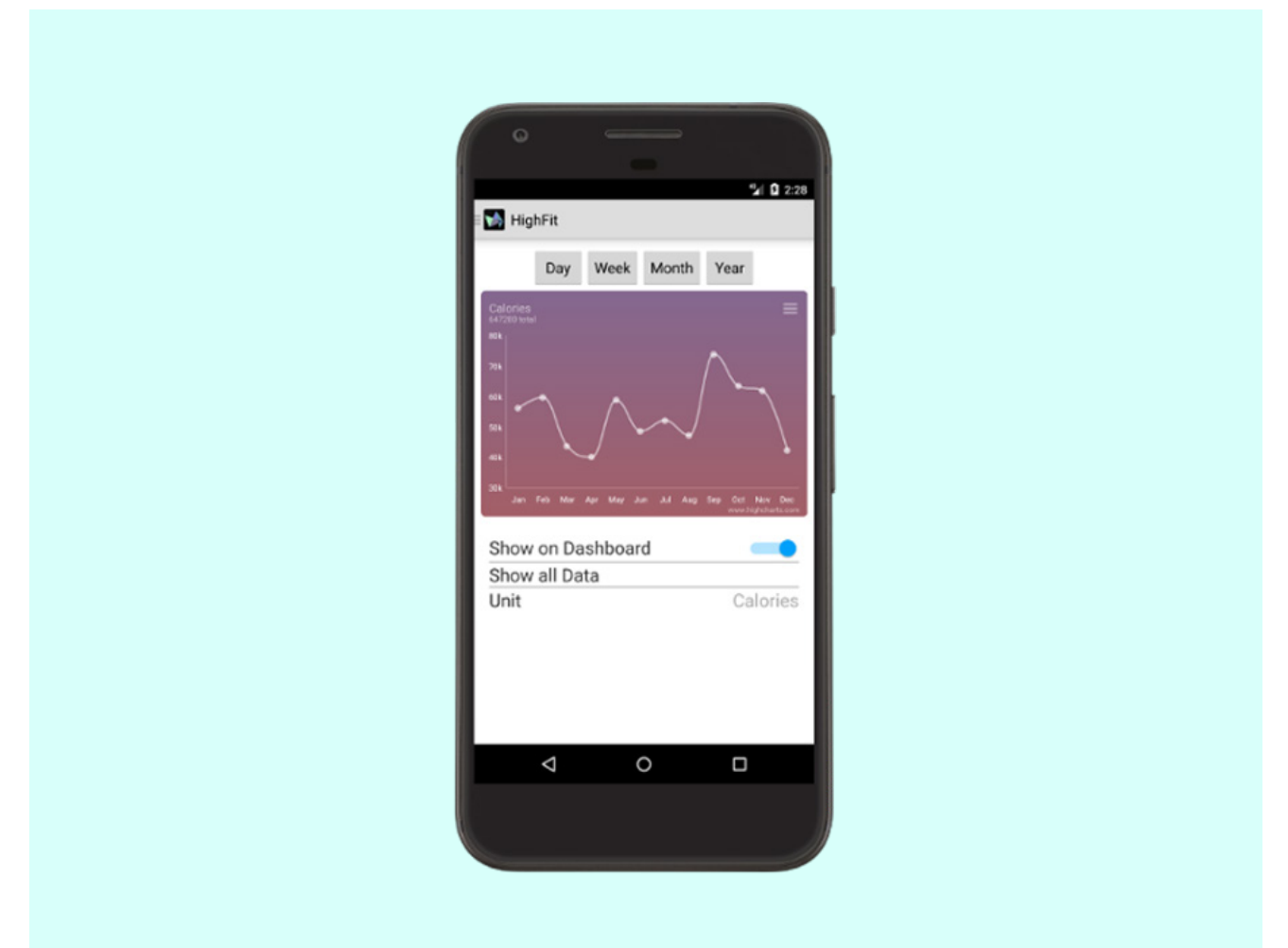
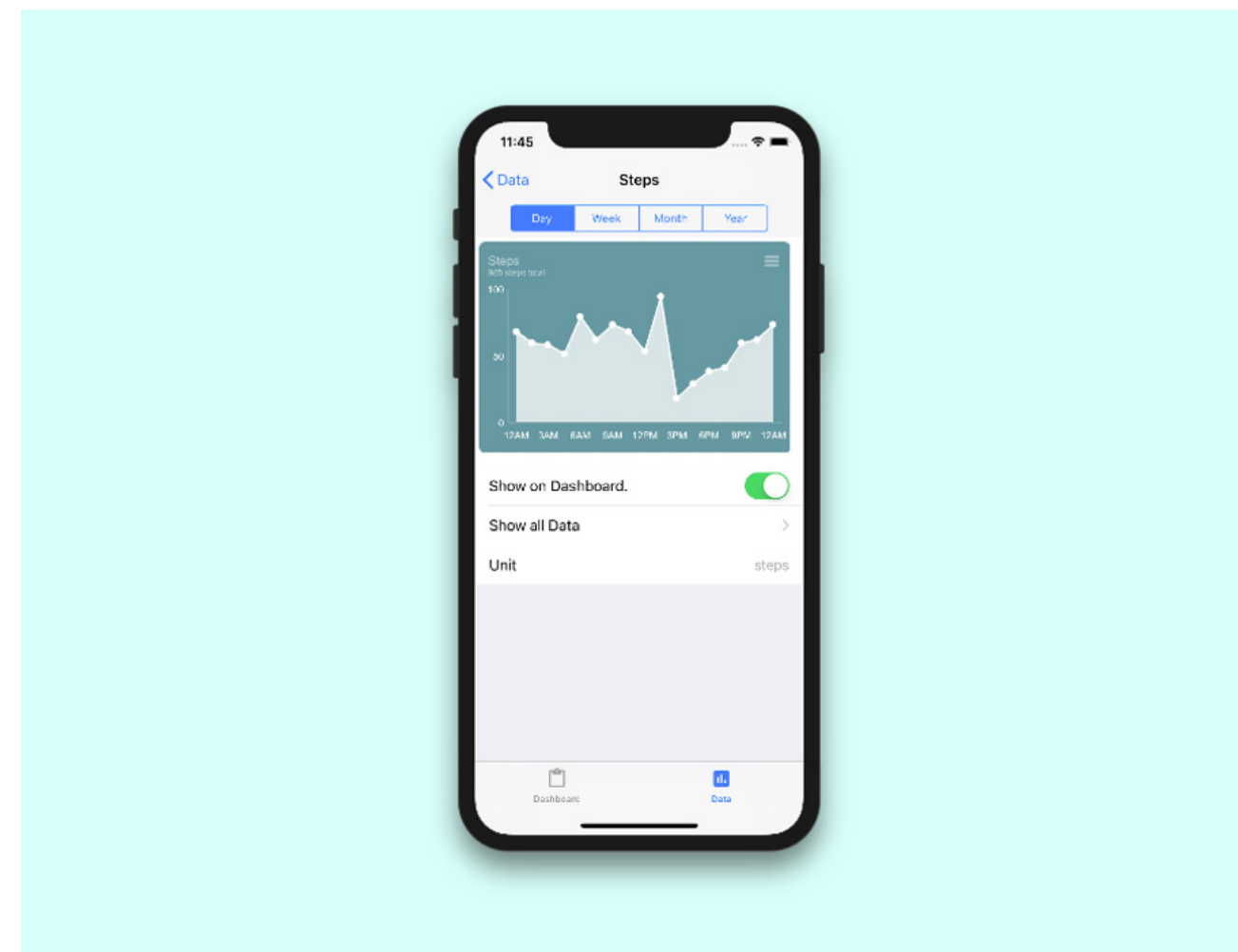
Spinney has opened up the library to the mobile world. Our mobile wrappers bridge the statically typed Java and Objective-C / Swift with library's Javascript engine. The wrappers are easy to use and allow to embed beautiful charts into mobile apps within minutes.

Our team is responsible not only for the creation of wrappers since day one, but also for developing documentation, maintaining github repositories, responding to issues and continuously improving the experience according to users' feedback.

## Highlights

- Easily bring charts to live demonstrating complex relationships between data with live, dynamic updates of data and customisable animations
- The dedicated iOS wrapper for Highcharts is designed to work with iOS 8.0+. A convenient class infrastructure allows one to quickly embed charts in iOS apps, written in Objective-C or Swift. Distributed as framework, doesn't require complicated setup.
- The Android wrapper bridges the dynamic world of Javascript Highcharts and statically typed world of Java.
- Javascript bridge allowing for the library to trigger native code to be executed.
- Date: 2017 - 2020
- Client: Highsoft AS, Norway
- Tags: iOS, Android
- Technologies: Swift, Java, Objective-C, Javascript, Python
- WebSite: <https://www.highcharts.com>

# Highcharts





# Ernst & Young TIMLEY



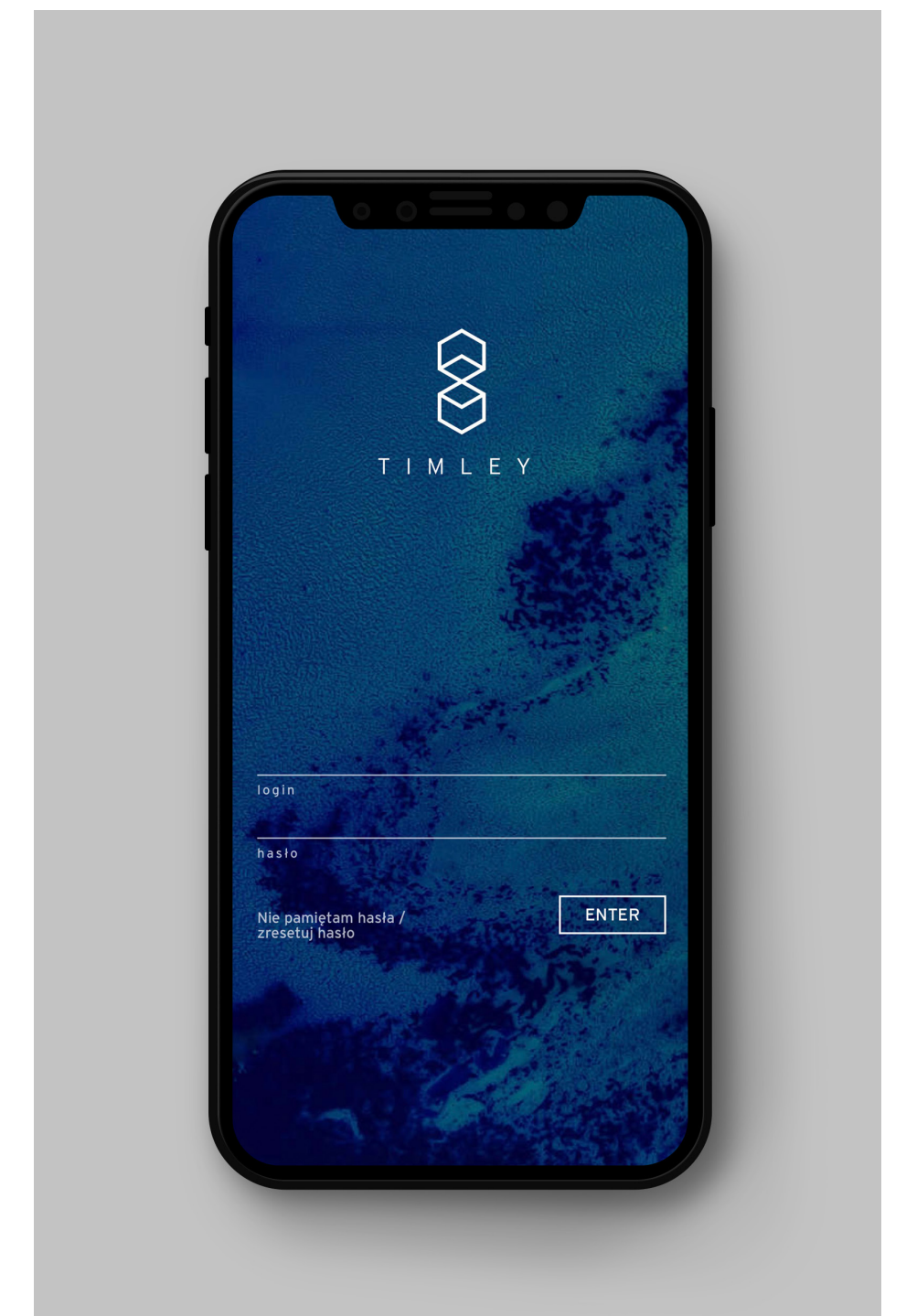
Ernst & Young is one of the largest professional services firms in the world. The insights and quality services it provides help build trust and confidence in the capital markets and in economies the world over.

Spinney has delivered TIMLEY - an internal project to improve EY's time management and HR services. The project details are covered by a non-disclosure agreement and cannot be revealed.

## Highlights

- Date: 2019
- Client: Ernst & Young Global Ltd, United Kingdom
- Tags: Single Page Web App
- Technologies: React.js, node.js, postgresql
- WebSite: <https://ey.com>

# Ernst & Young TIMLEY



# TruTest DataLink



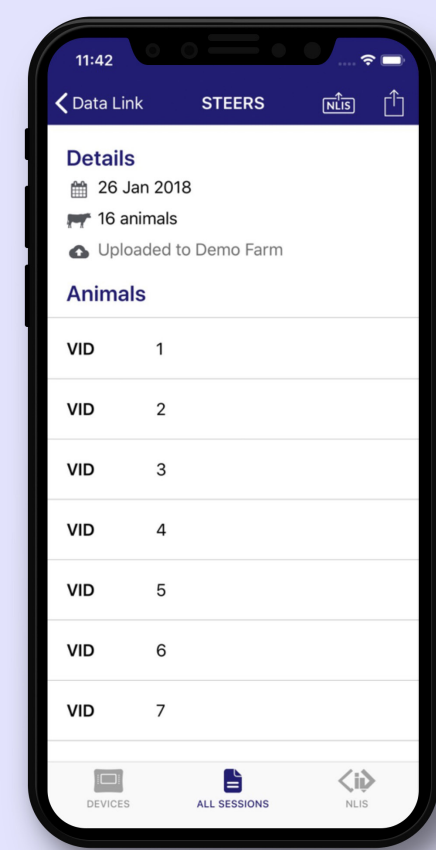
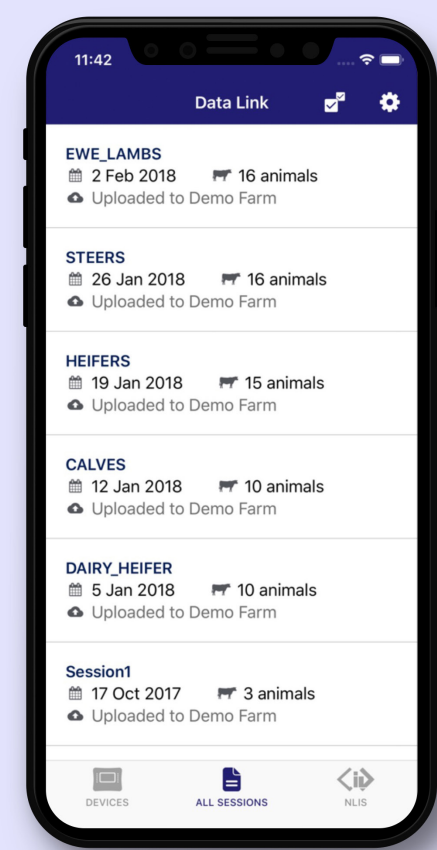
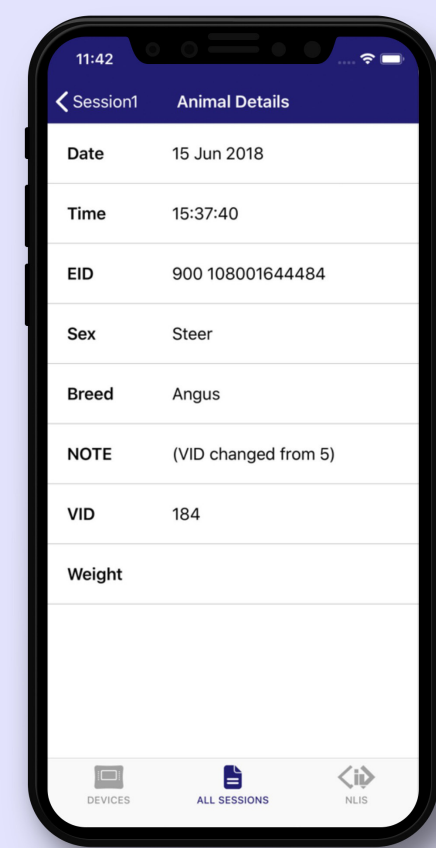
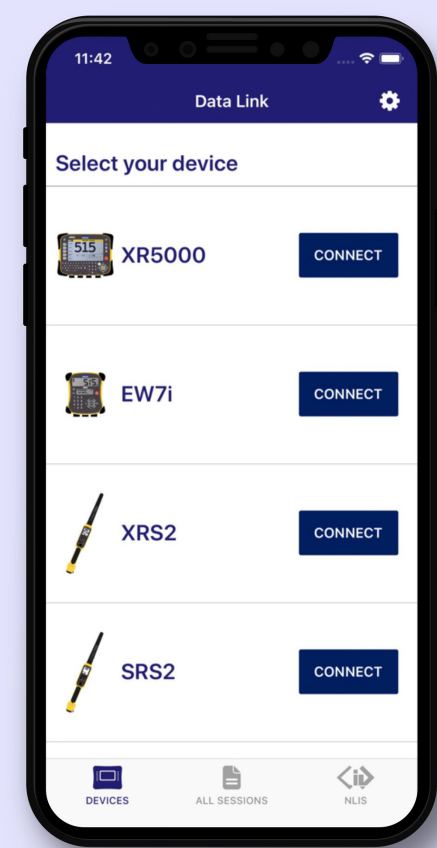
TruTest is a leading New Zealand agritech company. The company focuses on data acquisition to enhance decisions and processes farmers face each day. Their products include weighing solutions (scales, load bars, automatic gates), EID tag readers, milk meters and electric fence systems. The company also offers a web app - cloud farm management platform.

The DataLink app is a bridge between TruTest hardware devices and their cloud services. It connects to TruTest products using Bluetooth or WiFi and downloads data. Next, it uploads new information to the cloud so that devices and website can synchronise.

## Highlights

- Complex Bluetooth communication stack
- Works with a wide range of TruTest products
- Simple yet powerful user interface allows for data visualisation
- Integration with national animal registry (NAIT/NLIS)
- Date: 2017 - 2018
- Client: TruTest Ltd, New Zealand
- Tags: iOS, Android
- WebSite: <https://www.livestock.tru-test.com/en-nz/applications/data-link-app>

# TruTest DataLink





# Modalyst

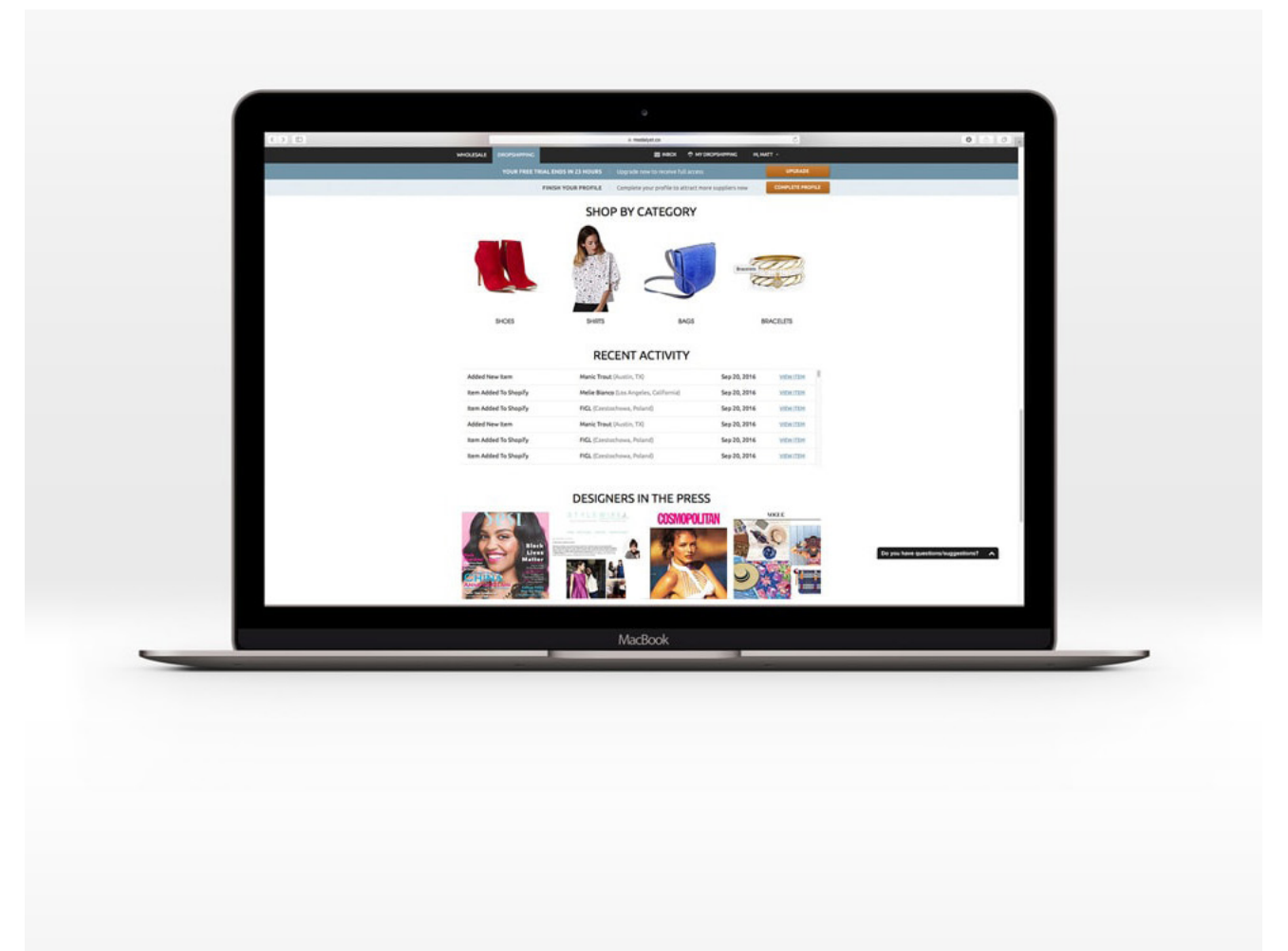
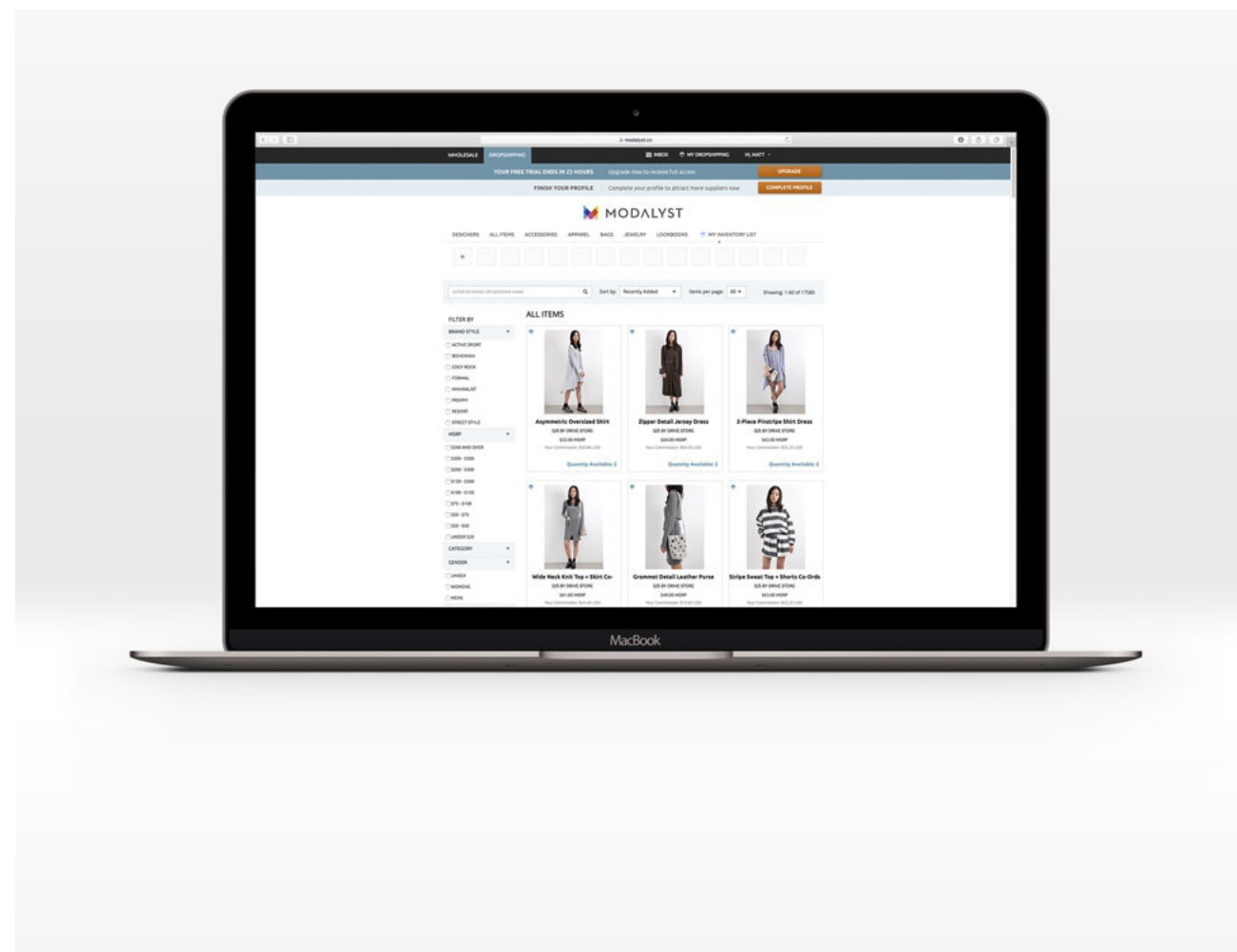
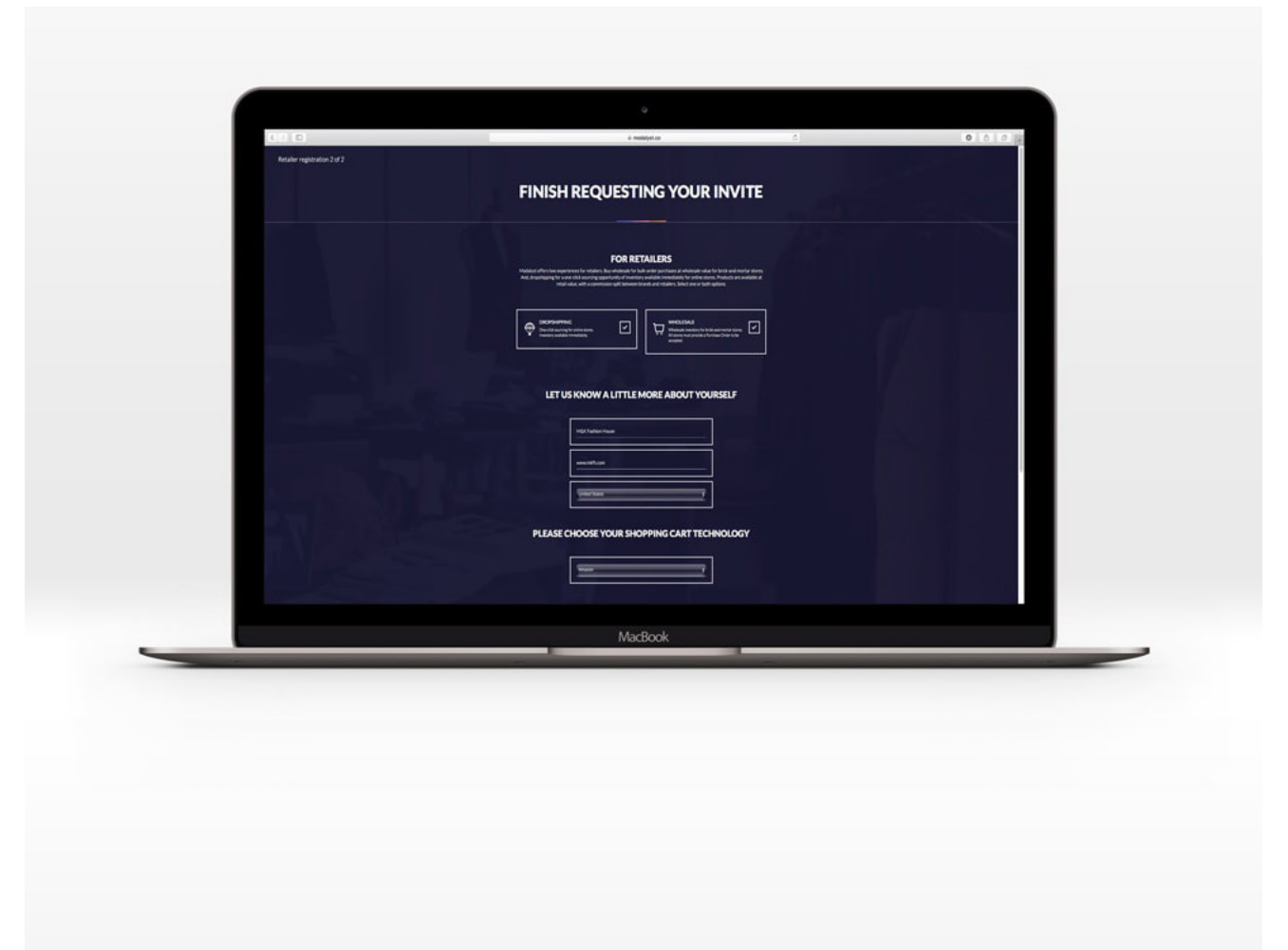
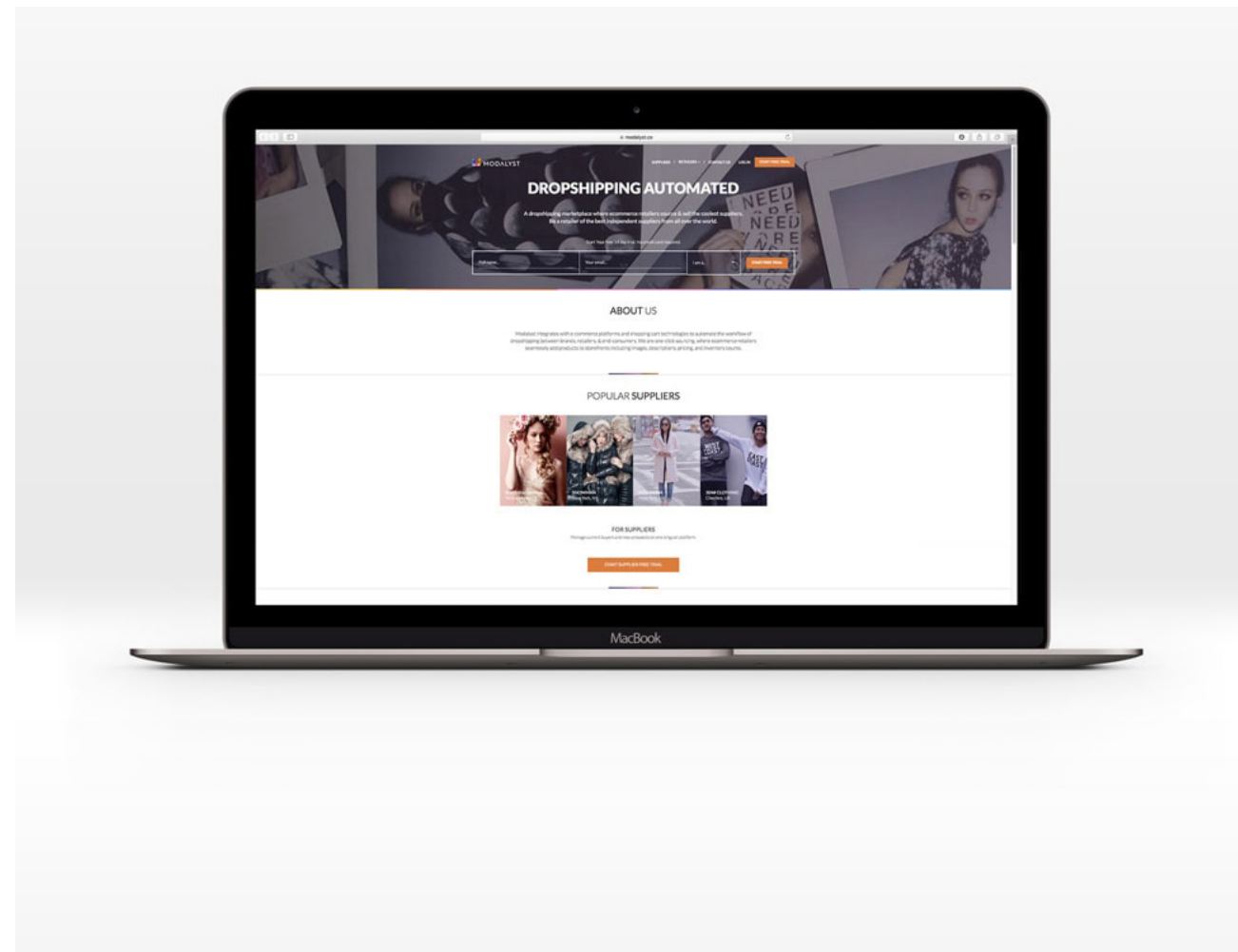


Modalyst is a California based startup which provides a wholesale fashion internet marketplace where awesome stores meet the coolest brands. Rated top drop shipping experience by Forbes and Vogue, Modalyst connects retailers with independent brands selling a differentiated product assortment across multiple categories in +120 countries globally.

## Highlights

- Date: 2015
- Client: Modalyst Ltd, California, USA
- Tags: Python, jQuery
- Technologies: Javascript, HTML5 / CSS3, PostgreSQL, Python, Django, Jenkins
- WebSite: <http://modalyst.co>

# Modalyst





thank you

[contact@spinney.io](mailto:contact@spinney.io)

+48 666 373 577

+64 21 085 31844

[spinney.io](http://spinney.io)

Lea 20/4  
30-052 Kraków,  
Poland

175 Woodlands Park Road  
0604 Titirangi, Auckland,  
New Zealand