



ITgenerator

business applications



- ✓ ENTERPRISE APPS
- ✓ CONTROL PRODUCTION APPS
- ✓ ERP APPS
- ✓ HOME CONTROL APPS
- ✓ PROJECT MANAGEMENT APPS
- ✓ MEDICAL CALCULATOR APPS
- ✓ ENTERTAINMENT APPS
- ✓ STARTUPS APPS





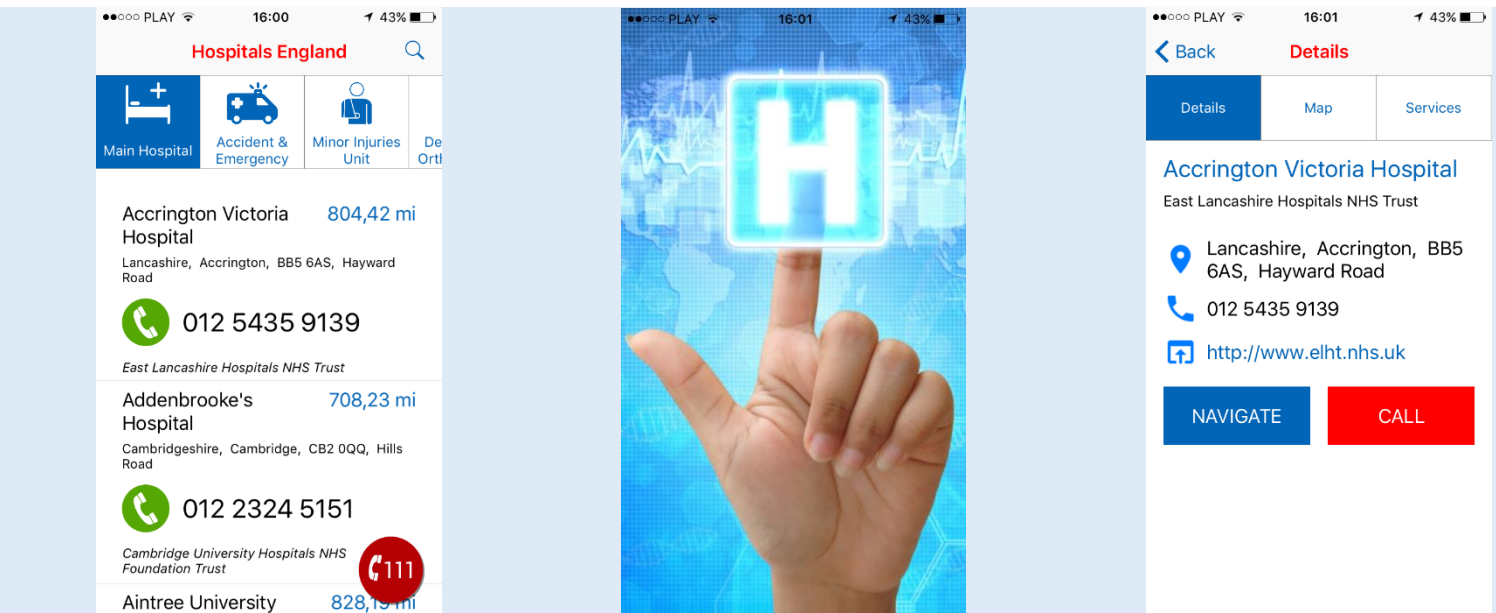
We Mobile APPLICATIONS



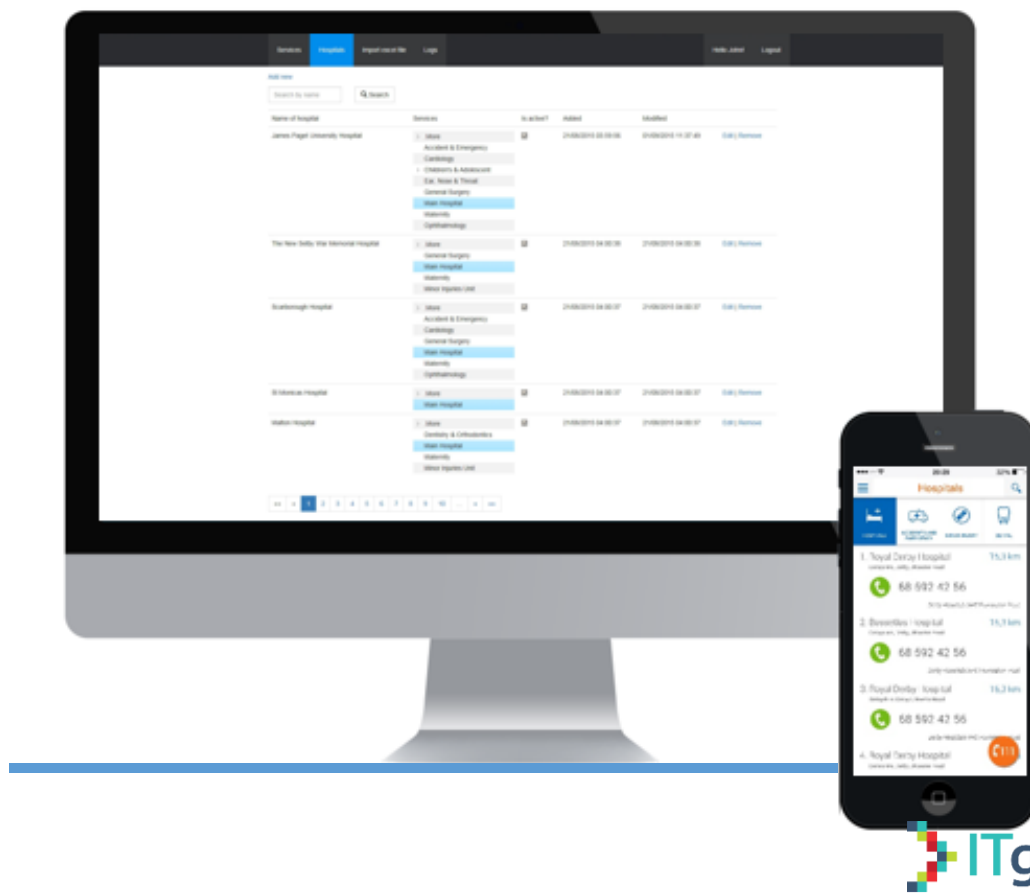
Technologies: JAVA, Objective-C, ASPX, HTML, JavaScript, REST, SQL Server

Functionalities: Searching hospitals and medical institutions according to the location of the GPS reading and navigation guide. The ability to make a phone call and read the information you need about the object. Filtering based on distance and sought specialization. Administration panel for managing all application data.

Devices: iPhone, iPad, Android



Administration panel



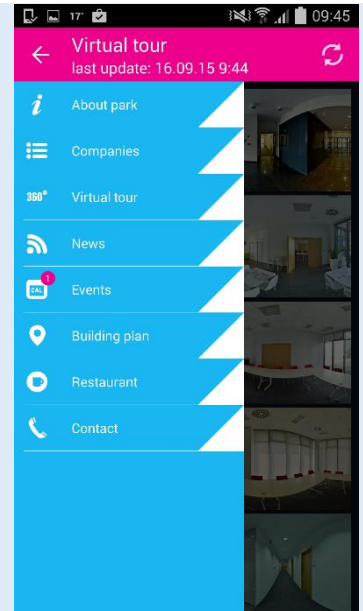
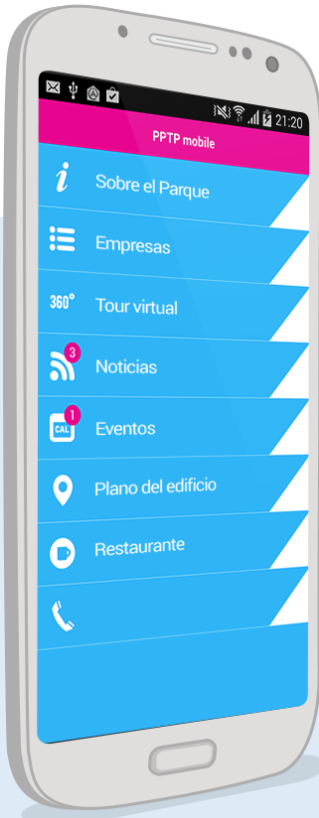


POZNAN TECHNOLOGY AND INDUSTRY PARK

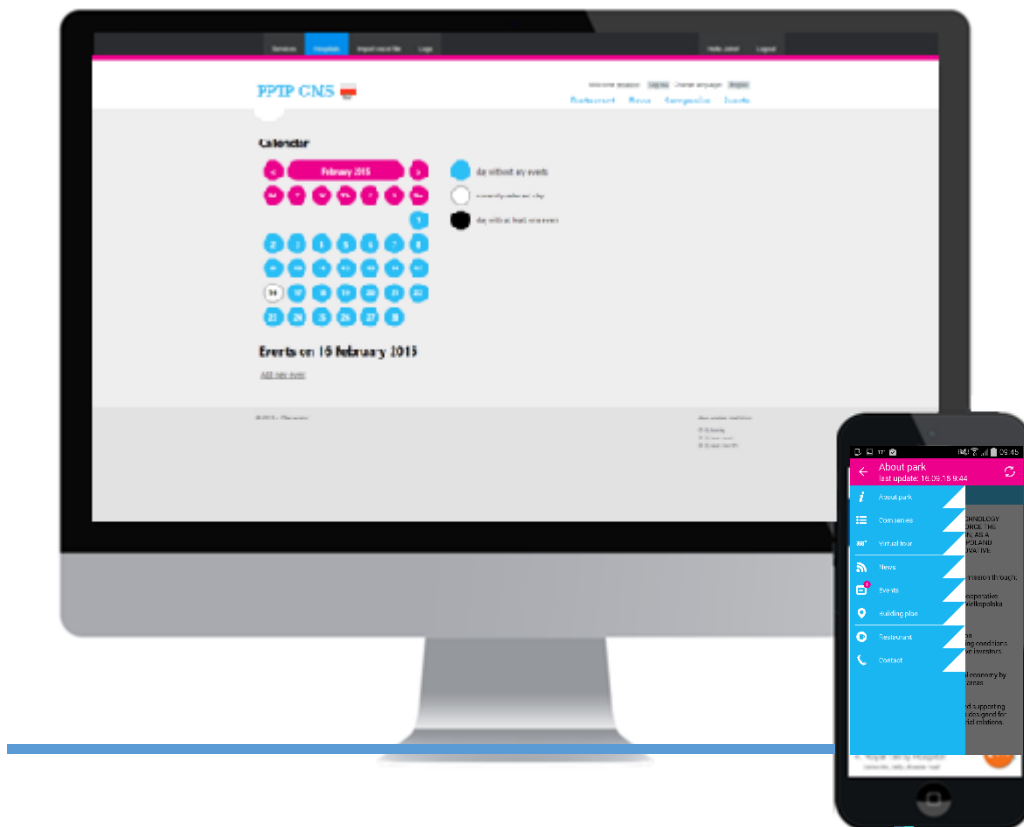


Technologies: Android / Java, SQLite, Microsoft ASP.NET MVC – CMS panel runs in the browser window, the database MS SQL Server, data exchange between the application and the server: REST.

Functionalities: Information, News, Calendar, 360 degree visualization, floor plans, Restaurant Menu, companies directory, Google map, Support for multiple languages within the application and CMS panel, works offline. Mobile application are collecting periodically data from the server. The data is entered in the admin panel CMS that runs in the browser window.



Administration panel



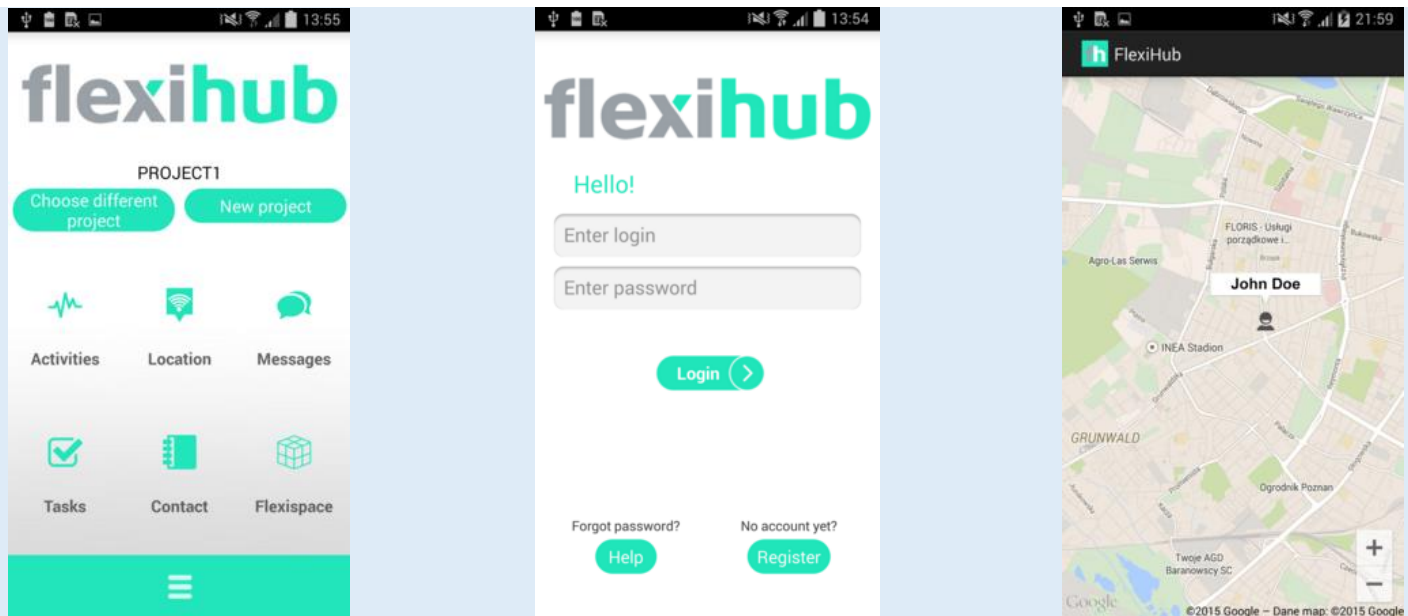
FLEXIHUB – App for Project Managers



Technologies: Android/Java, data exchange interface – REST.

Functionalities: Login, Google map location of users, News, Projects, Tasks, Contacts.

Devices: Smartphones and tablets running with Android.



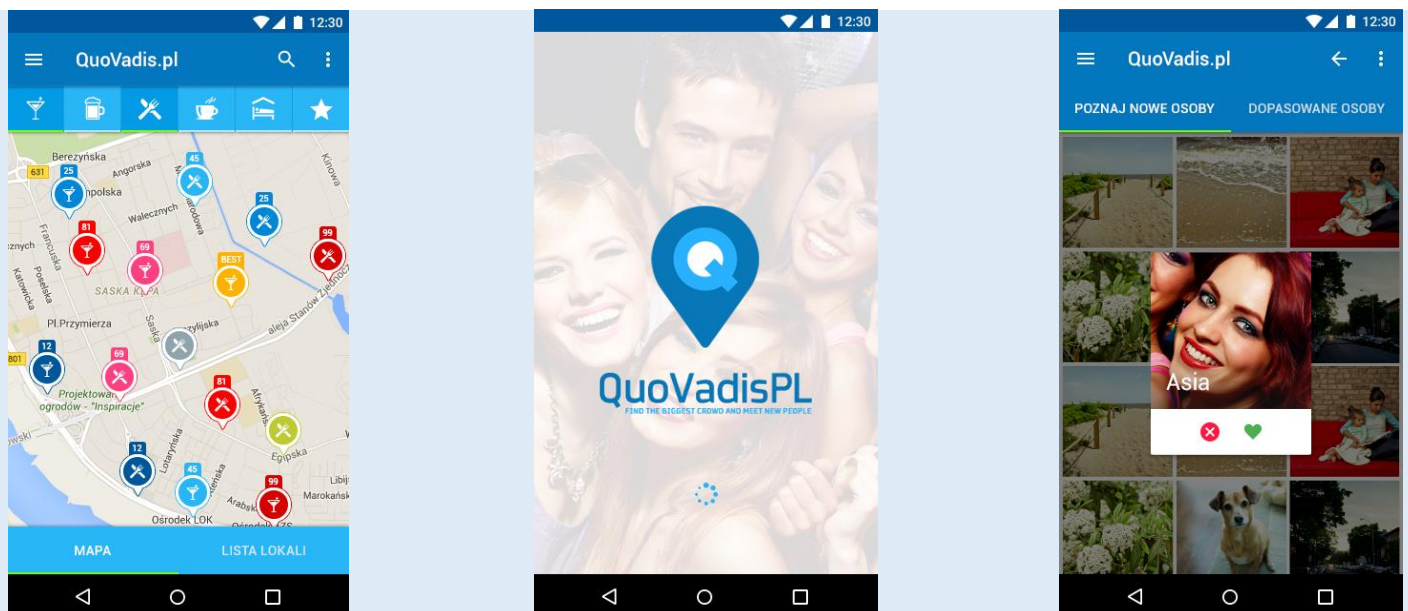
QUO VADIS – Entertainment App



Technologies: JAVA, ASPX, SQL Server, REST

Functionalities: System for managing and displaying listings by location GPS readout. Register, login, contacts, list of clubs, restaurants etc. Possibility to read the offer by the user. The ability to send a message, leave feedback and filter selected by the user premises based on price, number of people, distance or type of music. Views locations and routes to the site through Google Map

Devices: iPhone, iPad, Android

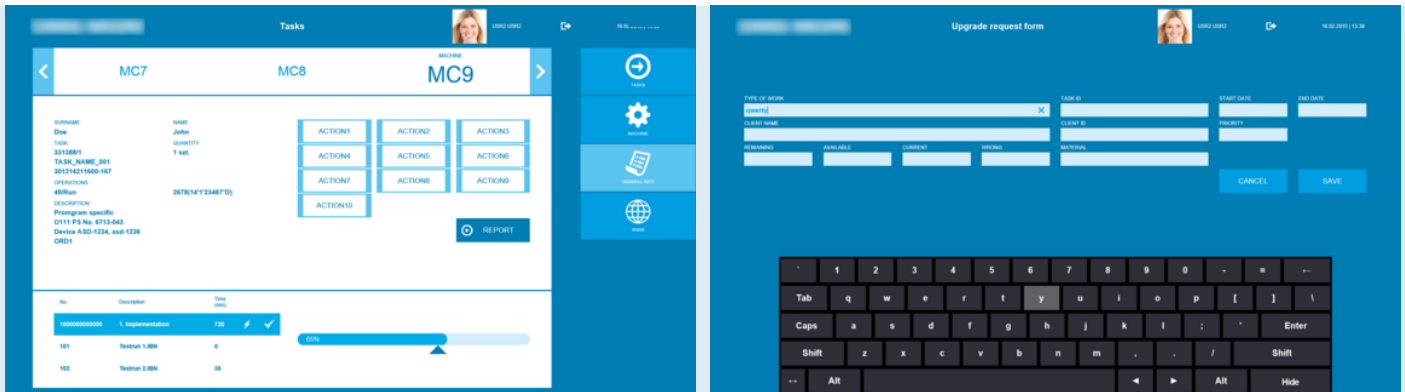


Production System Control App

Technologies: C# .NET, Microsoft ASP.NET MVC, SignalR, WCF, Database MS SQL Server, HTML5, Ajax, JavaScript.

Functionalities: Login, main menu, touch keyboard, applications, documentation management, control and status reporting of production, production orders, employees status and reporting.

Device: touch panels with Windows 8.1 and Internet Explorer.



ERP App for traders

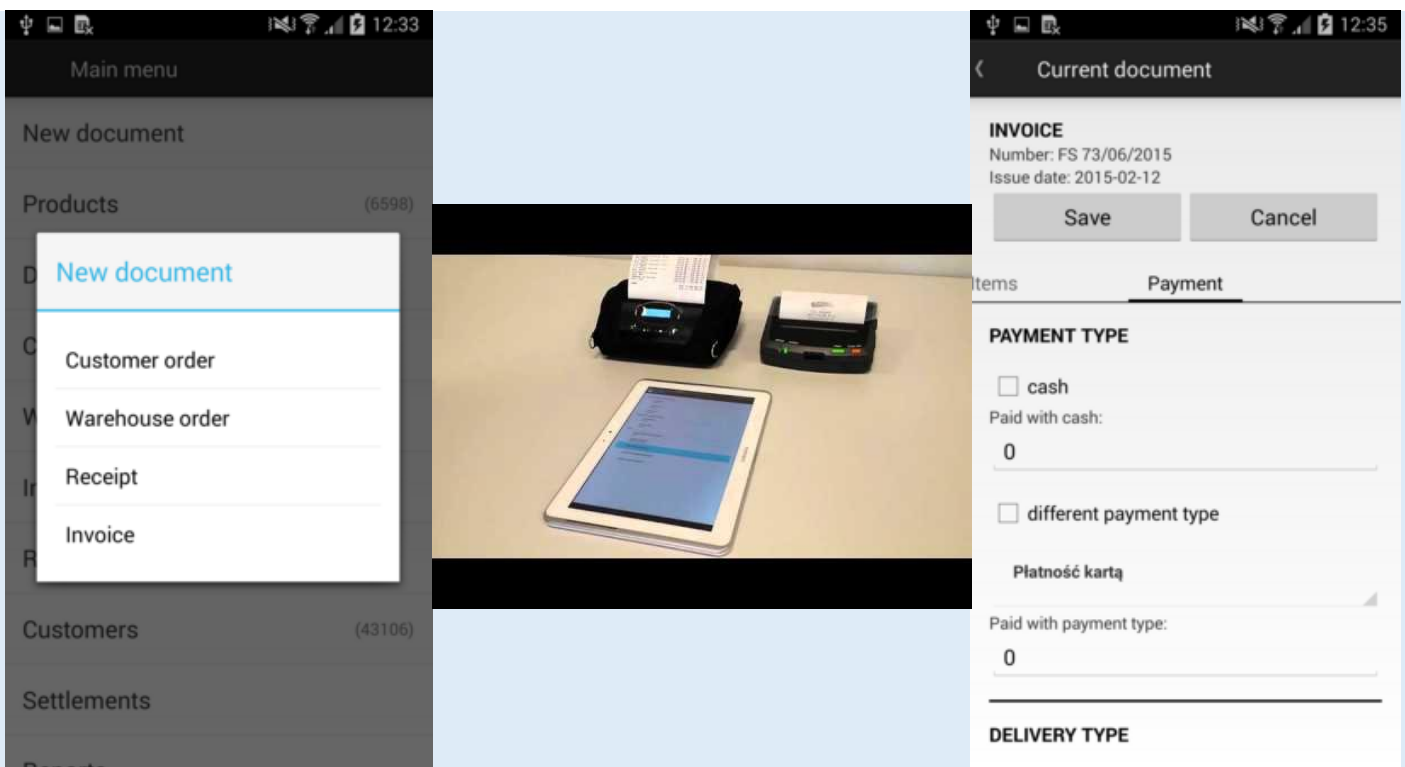
Technologies: Android / Java, Database SQLite, SQL, server data synchronization – REST, Bluetooth.

Functionalities: A comprehensive ERP system: create / edit orders, invoices and receipts, billing, CRM, a complete database of products with photos, shopping cart, printing documents, document templates, managing contractors.

Other: Automatic (background) synchronization clients and server products. The ability to work ONLINE!

Devices: Android Smartphones and Tablets, mobile thermal printers.

WATCH A VIDEO



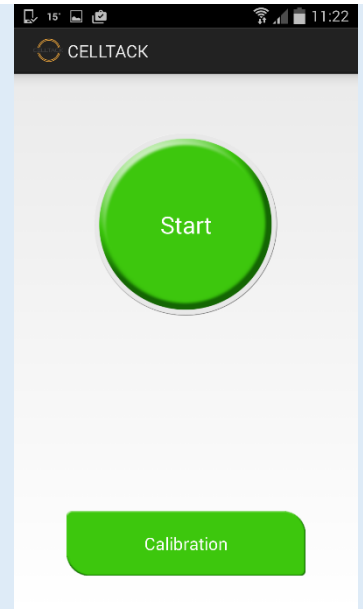
CELLTACK – docking system app



Technologies: JAVA and magnetic field sensor

Functionalities: The first type of application developed for the docking system analyzes the changes in the magnetic field around the mobile device. The collected information is used to automatically unlocks and phone depending on whether the ring system Celltack is applied to the phone.

Devices: Smartphones and tablets running with Android, docking system Celltack



KORNİK CASTLE – mobile application



Technologies: Android/Java, OpenGL.

Functionalities: Basic information about the Castle, virtual tour with 360 degree visualisations, Google Map.

The application acts as a mobile tourist guide in Kornik Castle.

Devices: Smartphones and tablets running under Android system.



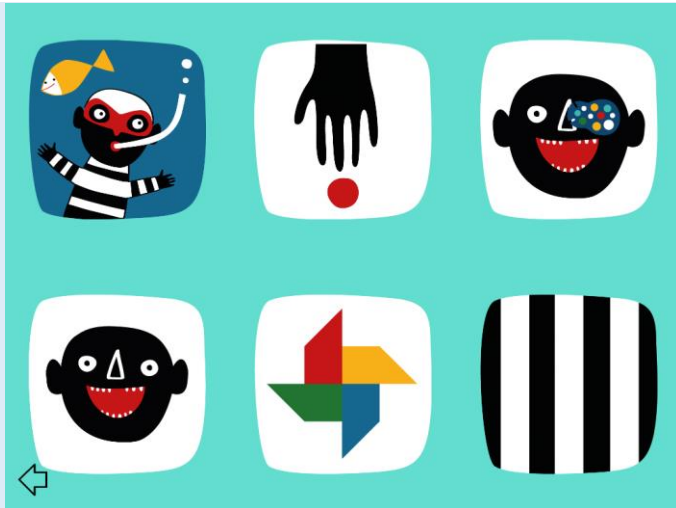
OCULINO – Medical App for children



Technologies: JAVA, Objective-C, Cocos2D

Functionalities: Application designed specifically for the rehabilitation of children with visual dysfunction. It supports the development of visual function looks like focusing, tracking, chief, shifting his gaze, hand-eye coordination, contrast sensitivity, visual memory. All this thanks to the use of appropriate animations and functions based on developed by specialists medical research.

Devices: Tablets running with Android



FOR PARENTS

lulu!



OCULINO

BABYONO – Game for a tradeshow

Technologies: JAVA OpenGL , Android

Functionalities: Presenting category of products in the form of games. The application is designed for presentations at trade fairs, serving customers and business partners to familiarize themselves with an assortment of children's goods manufacturer by the unique interactive form

Devices: HP Slate 21 All in One





LET'S BUILD YOUR APP

