

FULL SERVICE IT SOLUTIONS

TO JUMPSTART YOUR DIGITAL GROWTH

LOCATIONS



Europe

CLIENTS

London, United Kingdom Bromsgrove, United Kingdom Salisbury, United Kingdom Crewe, United Kingdom Hauge, Norway Hamburg, Germany Budapest, Hungary Szolnok, Hungary Eger, Hungary Kharkiv, Ukraine Aalborg, Denmark Ruggell, Liechtenstein

CLIENTS

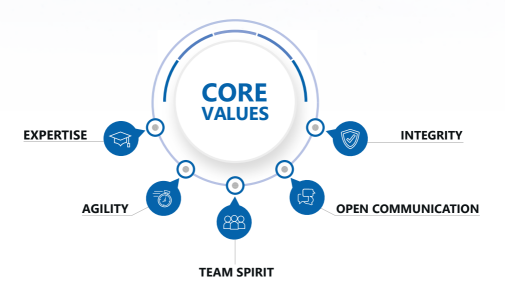
Los Angeles, California San Francisco, California Santa Monica, California Irvine, California San Diego, California Phoenix, Arizona Seattle, Washington Philadelphia, Pennsylvania Pittsburgh, Pennsylvania Houston, Texas Cocoa Beach, Florida Las Vegas, Nevada Portland, Oregon Ottawa. Canada

Szeged, Hungary Pécs, Hungary Santa Monica, California

2 LOCATIONS

ABOUT THE COMPANY

RabIT is a software engineering company located in Szeged, Hungary, founded in 2014 by software architect, Zsolt Rabi. It is our mission to help our clients drive growth through technology innovation and make a real impact in their industries.



We provide fully customized software engineering solutions of the highest quality to companies of all sizes in North America and Europe. We aim to be the architects of our clients' success by offering our dedicated, knowledgeable and passionate team, that will proactively help you find solutions to ANY software-related problem.

VALUE DELIVERY PROCESS

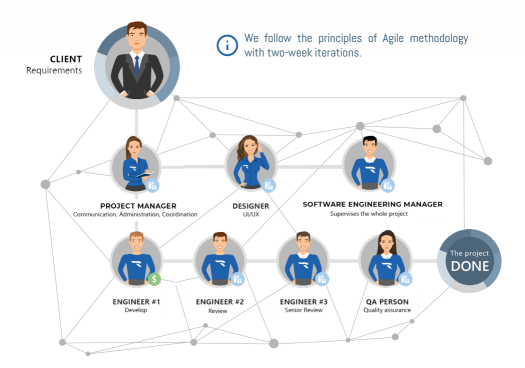
After discussing software requirements, task schedule and price offer in the kickoff phase, we can start the development process. Development cycles (or sprints) take two weeks to complete, and they repeat until the client is satisfied with the resulting software product.



WHAT YOU GET IF YOU WORK WITH US

Our team structure and development flow is designed to allow for complete personalization and continuous optimization.

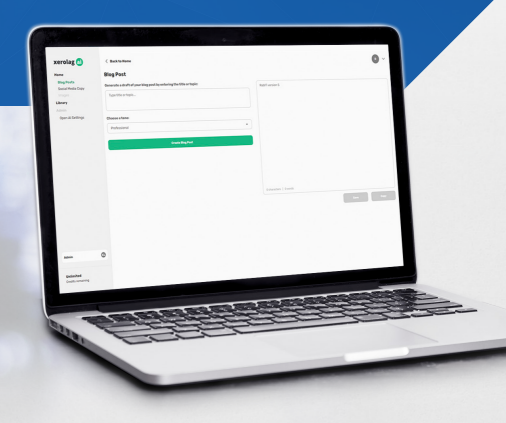
You can really personalize the way you want to work with us. You can choose how many engineers you want to work with, what technology stack you require, weekly work hours, frequency and channel of communication, and more. Everything is engineered to meet your specific needs.



XEROLAG

Santa Monica, California

Xerolag is a blog and social media content generator application that uses A.I. to create targeted, relevant, and optimized content for your audience.

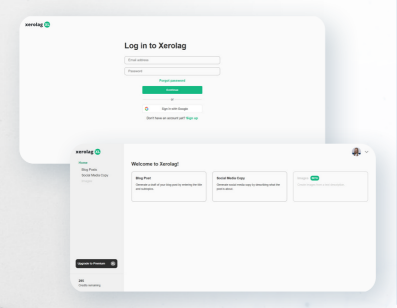


WORK EXAMPLES

6

Using the latest GPT-3 content creation engine on the market, Xerolag makes it easy to generate content.

You simply need to enter titles, topics, or keywords then wait for Xerolag to handle the rest.







Spring Boot



Angular



MySQL



AWS



OpenAl



Machine Learning



NIP

LEONARDO

• Ruggell, Liechtenstein

Leonardo is a web-based administration portal created for management purposes of a casino.



WORK EXAMPLES

8



Java



Spring Boot



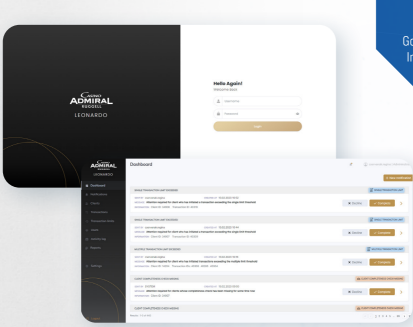
Vue.js



PostgreSQL



Google Maps Integration



The system stores customer data, handles transactions and currency, logs activity, and generates a variety of reports. It has

a built-in notification system that sends automatic alerts to users when triggered by certain events - thereby speeding

up work processes and minimizing the

possibility of human error.

LEONARDO 9

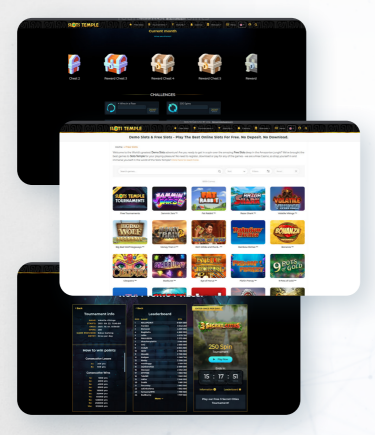
GAME SHOWCASING WEB PLATFORM

London, UK

Further development of an existing web application, which offers online casino game showcasing services worldwide with more than 4,000 free-to-try slot machine simulators.



The platform allows users to try out different casino games for free, with virtual currency. By creating their own accounts users can also take part in various online tournaments.





PHP



Laravel



JavaScript



MySQL













CSS-SASS

CASPAR CLOUD

Bromsgrove, UK

Complete recreation of a legacy desktop software as a cloud-based application.



The main goal was to keep all the existing features from the old software while improving user experience and adding some new functionality as well.

Caspar Cloud is a case management system built for organisations that are looking after the elderly, sick or other people who cannot take care of themselves. The system stores all the patients' data and properties and allows caretakers to manage their healthcare appointments and finances as well.





Spring Boot



Vue.js



PostgreSQL



AWS



Docker



CASPAR CLOUD 13

HOT BUZZER

Ruggell, Liechtenstein

Hot Buzzer is a game developed for terminals used in a casino. The game's configuration, content and customer-related settings can be managed on its admin site, which is a separate web application made for this purpose.



reader and the game can be started by holding a card to the reader. Based on a number of criteria, the system calculates the chances of winning and the amount of money won. Each terminal has an integrated thermal printer which prints a voucher when a client won a prize. The game's next extension, Lucky III is currently under development. The new game's focus will be on customer interaction, as it can be played on touchscreen terminals.





Java



Spring Boot



Vue.js



Electron



PostgreSQL



RFID System Integration



Thermal Printer Integration

OFFICIAL SZEKSZÁRD WINE REGION APPLICATION

Szekszárd, Hungary

As part of a joint project we helped modernize the digital image of the wine region.



With the help of the completed crossplatform mobile application, anyone can
easily find information about the endless
possibilities offered by the local wineries.
Users can also use the event calendar to
stay up-to-date with coming events and
special offers.





Java



Spring Boot



Angular



React Native



React



PostgreSQL



AWS



Stripe

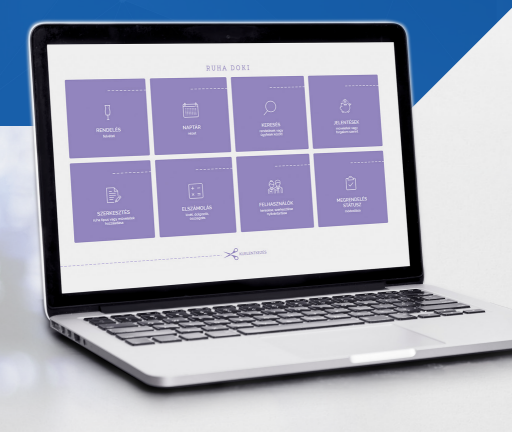


Docker

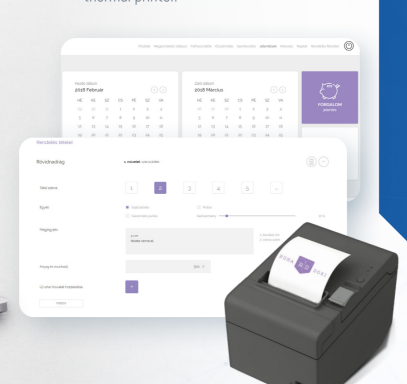
RUHADOKI

Budapest, Hungary

Cloud-based enterprise software solution for business process digitization and coordination.



Core features include retail process management, workforce management, billing & invoicing, centralized data access and more. We also included data collection and analysis features to visualize useful statistics and provide daily reporting. All of this is implemented to work perfectly on a touch screen and allow the use of a thermal printer.





Java



Spring Boot



Angular



AWS



Optimized Thermal Printing



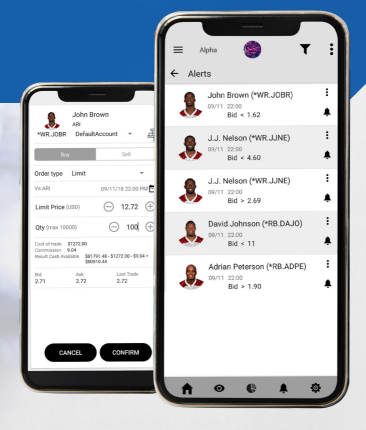
Optimized Touch Screen

RUHADOKI

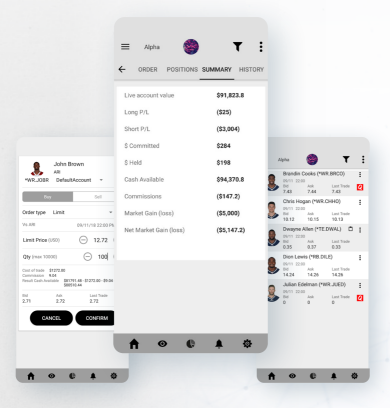
DRAFTHEDGE

Philadelphia, Pennsylvania

Draft Hedge is a fantasy sport trading platform that allows you to trade football players based on their real life performance.



The application provides real-time data about the athletes to help users decide when to trade, buy or sell. It works similarly to the stock market, providing a unique experience for fantasy sport lovers all around the world.







Java



Android



iOS



Angular



AWS







ΠC

DRAFTHEDGE 21

CASCADE

• Eger, Hungary

Web-based event planning and management tool for organizers around the globe.



Java



Spring Boot

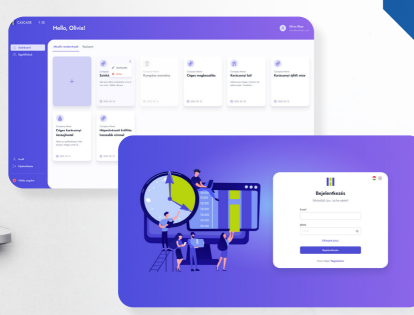


Vue.js



PostgreSQL





Our client is the CEO of a Saas-startup, whose goal was to make the work of event organizers easier by creating the "event-

We completed the MVP in just 3 months,

the result was a slick and streamlined solution that allows organizers to easily create and quickly share event plans using

flow representation method".

the web app's polished UI.

CASCADE

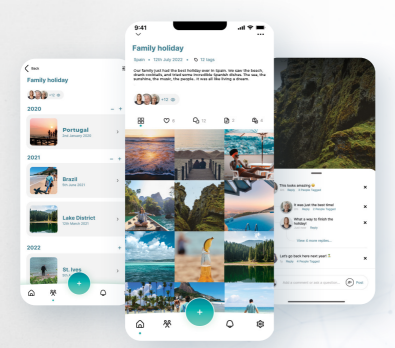
KAPSHOO

• Crewe, UK

The cross-platform mobile application has been designed to capture the history and special moments within a family or a group of friends.



Kapshoo encourages its users to record and share joint events, experiences and knowledge, so that they can always relive joyful memories shared together. Kapshoo gives elderly people a chance to prepare for the worst and leave behind farewell messages upon their departure. This way, their memory and wisdom will be preserved for generations to come.





Java



Spring Boot



Vue.js



React Native



PostgreSQL



AWS



Android



i08

KAPSHOO 25

FIGO

Hamburg, Germany

Figo is Europe's first banking API service provider. They provide neutral banking services outside the classic banking world through the integration of their technology. This includes processed data of bank accounts, credit cards, deposits, Paypal accounts, as well as a variety of FinTechs.



Images of the platform are strictly confidential





NodeJS



PhantomJS



To create their EU-wide system, the company needed IT partners from each country in the region. They chose us as their Hungarian partners. We worked with them to integrate the very specific requirements of the Hungarian banking system into their API.

This was a very unique and complex project, where our team served as an intermediary between our client and various banking organizations.



AGROOROSZI

Karcag, Hungary

An agricultural E-commerce website with integrated stock management, invoicing and delivery management.



Today, more than 5000 products are available for purchase through the webshop. It also has a refined advanced search function, allowing visitors to navigate this wide selection of products with ease.

The client is able to supply the entire national market with the help of their responsive and scalable website, mainly built with PHP and Laravel.

FŰRÉSZGÉP ALKATRÉSZEK



php

PHP

Laravel

NGIUX

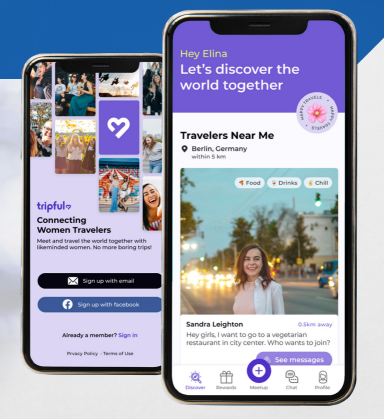
Nginx

AGROOROSZI 29

TRIPFUL

• Aalborg, Denmark

Tripful is an app designed to help female travel enthusiasts find companions for their upcoming trips. You can create a Meetup post yourself in which you detail where you're planning to go and what you're planning on doing, or you can check out the Meetups posted around you.



React Native

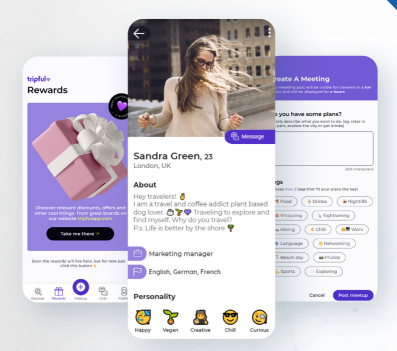






ins



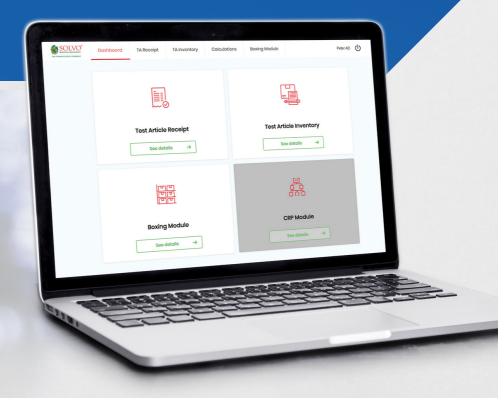


TRIPFUL 31

SOLVO BIOTECHNOLOGY

Szeged, Hungary

Enterprise software solution for laboratory process management.





The software helps biotechnology research teams organize, document and manage their projects with great efficiency.

We built their new system to help the company streamline and easily scale their

rapidly grow their business.

research activity. It can be quickly set up and integrated into newly opened labs all around the world, allowing our client to



Spring Boot



Redux



React





Tomcat

Doubleourd TA Receipt TA Inventory Colloutions Bowing Module Peer AD

Applic Dilution series

X-lab-2-27/May 2019

Ta None Peer AD

Ta None Colloution Series

X-lab-2-27/May 2019

Ta None Colloution Series

X-lab-2-27/May 2019

Ta None Colloution Series

Series Series Series Series

Type

Control or or distribution series Series

Volume of Ecros addrigo

Doubleboard Ta None Series

Ta None Ser

MAXIM

Budapest, Hungary

A web application that allows its users complete insight into the EHS processes of a given company.



Java

Java



Spring Boot



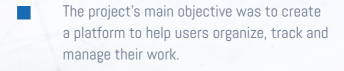
Vue.js



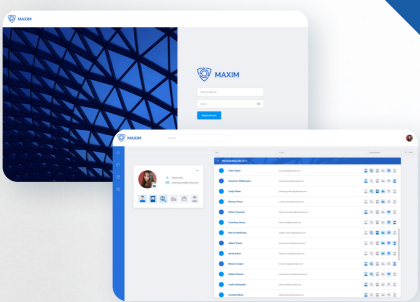
MySQL



AWS



The completed application provides a full scale of work process management features including time tracking, which measures the processes and stages of a given project. It also has a full-featured administration interface that allows users to track years worth of uploaded documentation.



MAXIM





Hungary

6724 Szeged, Cserzy Mihály u. 30/B

Tel.: +36 70 620 1660

United States

CA 90401 Santa Monica, Santa Monica Blvd Suite 222

Tel.: +1 424 253 0788

www.rabitse.com









See what our clients say about us

https://clutch.co/profile/rabit-solutions