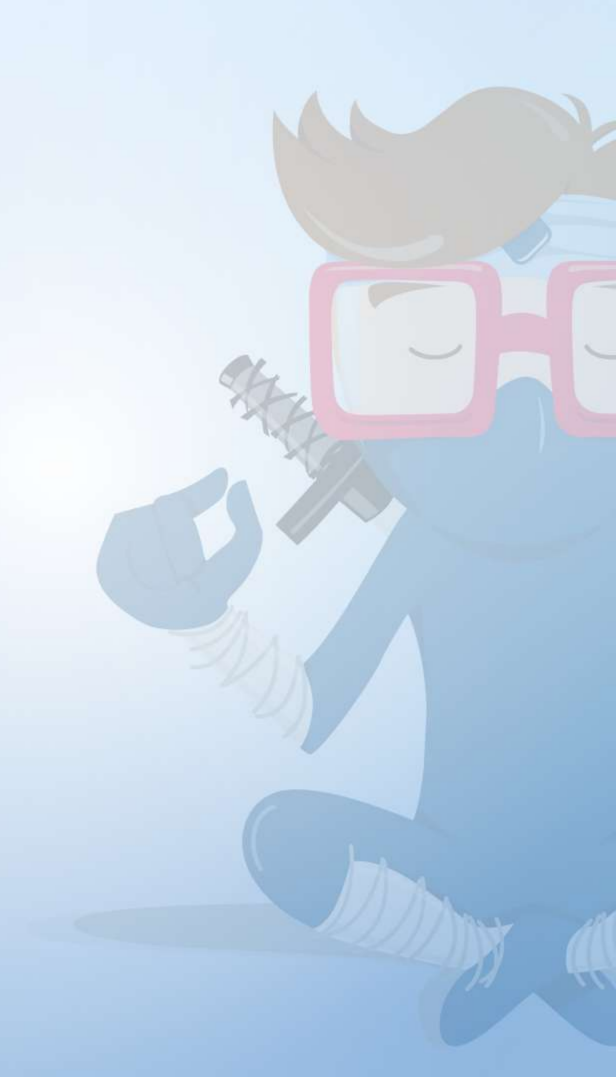


IN BLOCKCHAIN SINCE 2013

We are a team of expert software developers and designers, passionate about crafting innovative and tailor-made solutions for all sorts of technological challenges.

As a software development company, we specialize in blockchain development, NFT and smart contracts projects, but as a full stack development company, we offer mobile development, web full stack development, MVPs & pilots and team augmentation as well.

Our over 13 years of experience back us up when it comes to results, and our client's testimonials as well.





1ST

IN BLOCKCHAIN DEVELOPMENT IN URUGUAY +50

TEAM MEMBERS IN INFUY +230

SUCCESSFUL PROJECTS

+15

YEARS IN BUSINESS

2

BUSINESS OFFICES 46

SOFTWARE ENGINEERS

- Blockchain development, NFT, Smart Contracts & Dapps
- Full stack software development
- Mobile development
- C MVPs & Pilots
- Staff augmentation

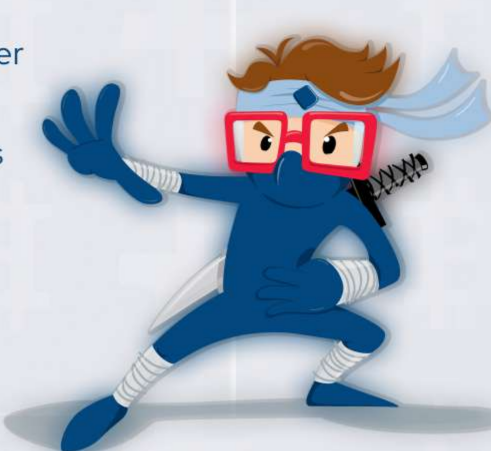


Blockchain development, NFT, Smart Contracts & Dapps

Blockchain with Smart Contracts allows to create more transparent, decentralized, secure and trustworthy solutions.

Our expert blockchain software developers have experience in designing and executing decentralized projects, developing blockchain architecture, distributed apps (dapps), second layer protocols and multi networks/platforms solutions.

Blockchain ecosystem moves extremely fast with new options and alternatives released on a daily basis. We can help you to analyze all these different options and alternatives in the multiple ecosystems.





Full stack software development

As the web grows more and more complex, so do websites. Full-stack web development is gaining ground rapidly as businesses evolve in their needs and requirements to cater to a wide variety of technologies and customers. We take care of your project and turn your idea into reality. It doesn't matter what technology is needed, we got it.



















<u>.</u>

Mobile Development

Mobile technology has reached an all time high in a day and age when businesses and consumers are connected all the time. Our mobile application development teams have a deep understanding of the industry and are super ready to use their expert skills to expand the reach of your business and take it to the next level. Whatever framework or capacity you may need, we are able to provide.





MVPs & Pilots

Your business idea can be on the road before you know it. Rather than creating a fully-featured product, an MVP (minimum viable product) build is designed with the aim of producing the absolute minimum viable product. We have a dedicated team with the expertise and knowhow to make your ideas a fully-functioning reality.





Staff augmentation

Our teams of experienced, tech-savvy and super efficient developers await patiently for the chance to use their talents to benefit your organization. Forget about conducting job searches, adding a whole department to your company and hiring permanent staff. Our teams come, see and conquer the task at hand, and then go on their way once the job is done.











Otechnisys



Cars Direct[®]























ABOUT THE PROJECT

Bauer Media wanted to increase the leads in the digital marketplace (specific radio). So, they have asked us to create an alexa application. The application will be a quiz contest that will give a prize to the user.

HOW WE WORKED WITH THE CLIENT

We have made sprints of 2 weeks with them in order to show them a quick demo and grab their feedback. It was a team of 4 people, which was divided into 3 groups: Alexa app, Backend API and frontend application.

THE SOLUTION

We have created a backoffice application that the admin (bauer) can handle to create the different contests of an specific enterprise. They will be also able to download the CSV file of all the leads of each contests (with the email, address, phone and address information) of the user that has alexa.

TECHNOLOGIES

NodeJS, ReactJS, Lambda AWS, MongoDB, Alexa SDK API



ABOUT THE PROJECT

Is a real-time car monitoring service and to know data about vehicles connected to the system. Initially it is designed for companies that want to control their fleets through the web. It will be possible to obtain the information of the computer of the vehicle that will be sent to a computer center and it is available data to access in real time.

HOW WE WORKED WITH THE CLIENT

We have created the whole solution and present it to the bigger telephone enterprise of Uruguay and they like the idea. We have been working together since that.

THE SOLUTION

We have created the backend API and frontend using Laravel and vueJS to allow the user to see their information in realtime. We gathered that data from the information that the devices send to the sockets server, once we parsed the binary information we analize and display all the information, behaviour and more custom data to the client.

TECHNOLOGIES

PHP (Laravel), VueJS, AWS, MariaDB.



CONTACT US!



+598 999 21 158



hello@infuy.com