

HUSPI

FinTech | PropTech | HealthTech

Founded in 2015

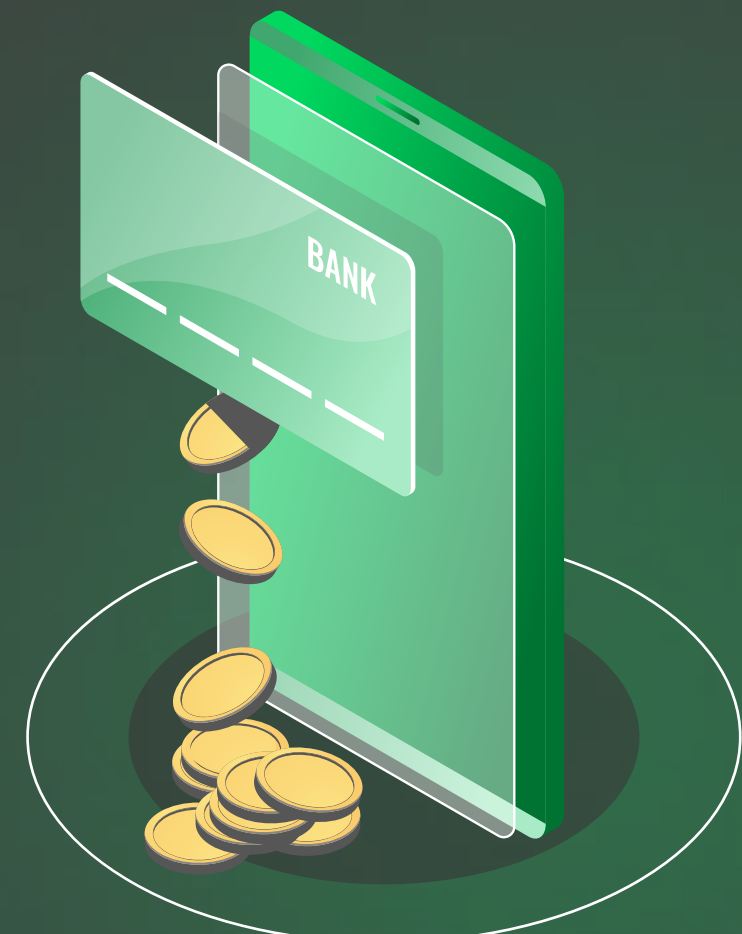
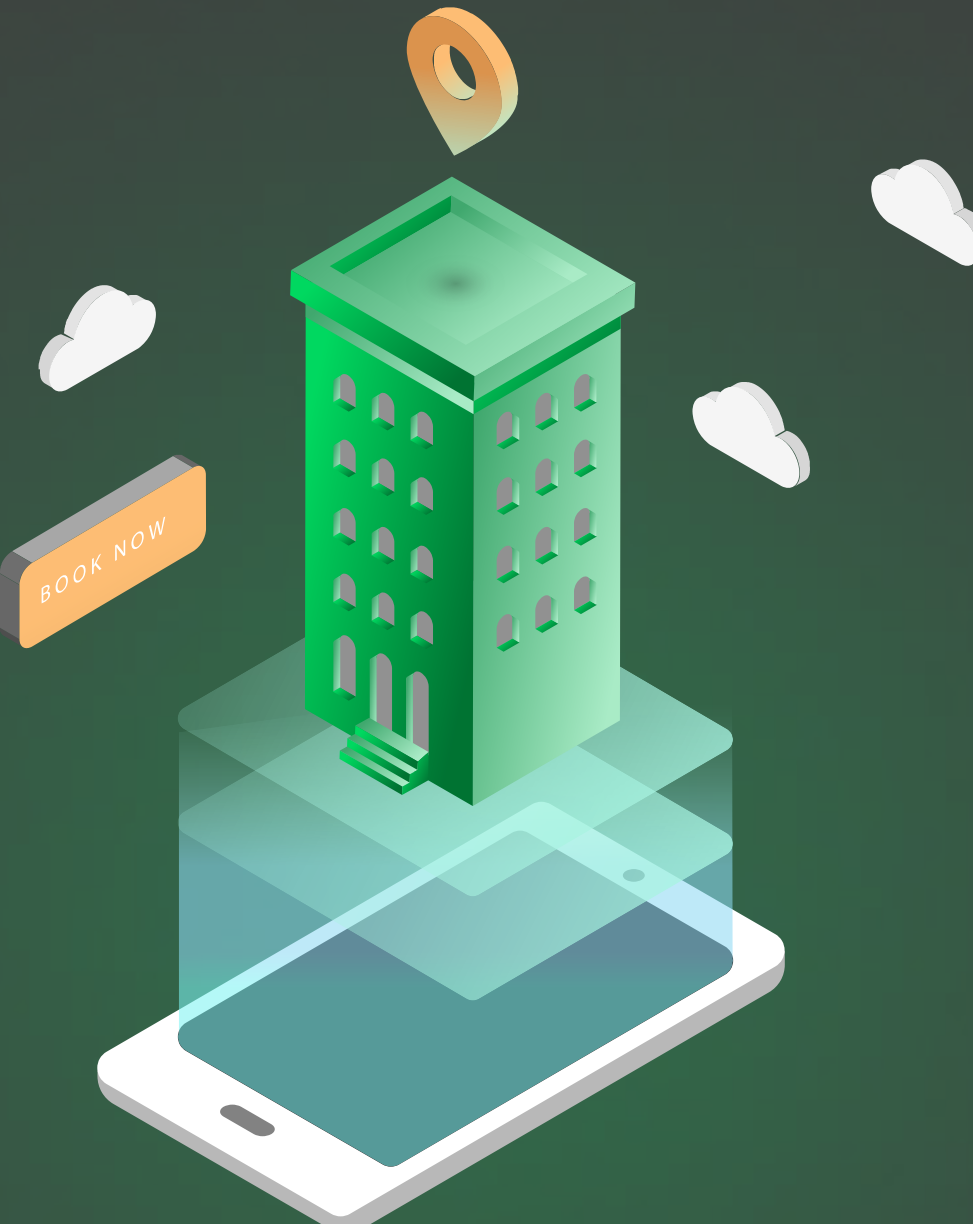
Experts in optimising business processes

*Our clients are located worldwide, from East to West,
so wherever you are – we welcome you!*

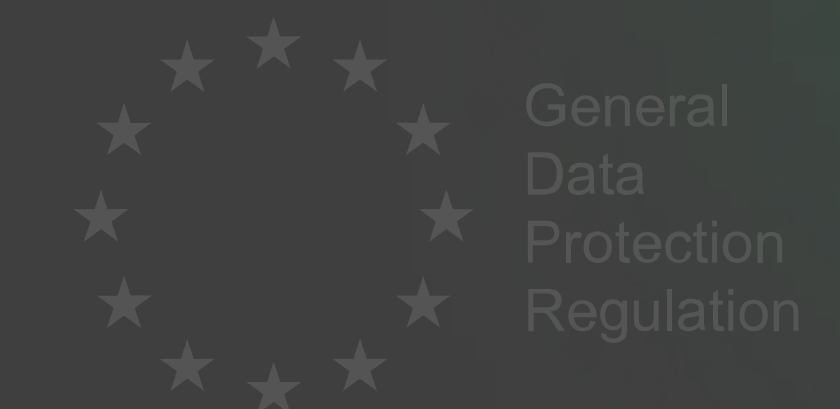


MISSION STATEMENT

We focus on achieving business goals
and simplifying business processes
with the help of software tools.



Bundesministerium
für Wirtschaft
und Klimaschutz





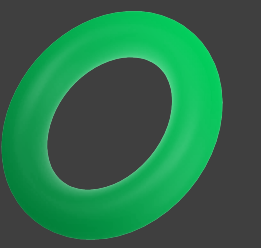
Our PropTech, HealthTech, And FinTech Projects Cover A Vast Variety Of Purposes:



Integrating generative AI and machine learning features to take advantage of the latest technologies.



Creating software to manage apartment complexes, tenants, and local businesses



Building an online payment platform with kiosk integration and numerous features.



Our clients are primarily located in the DACH region and the USA.



Four Stages Of Development

1// Initial Planning & Rough Estimate

At this stage, we gather your high-level requirements to understand your goals and vision. Based on this, we provide a rough estimate for time and cost. This helps set expectations and ensures we're aligned before diving deeper.

2// MVP Development

We focus on building the core functionality needed to get a working version of your product into users' hands quickly. This allows for early feedback and validation, while keeping development time and costs efficient.

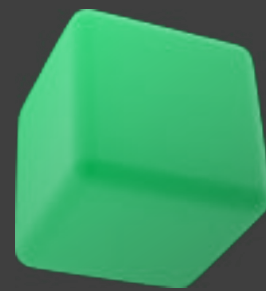
4 // Ongoing Support & Maintenance

After launch, we provide support to ensure the product runs smoothly. This includes bug fixes, performance improvements, and any updates needed to keep things secure, stable, and up to date.

3// Additional Features & Enhancements

Once the MVP is launched and tested, we work with you to prioritize and implement additional features that enhance the product, improve user experience, and expand its capabilities based on real-world usage and feedback.

Our Technologies



Languages & Frameworks

JavaScript and its frameworks (Node, React, React Native, etc)



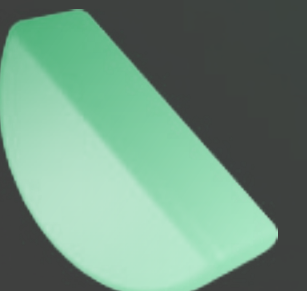
AI/ML Technologies

ChatGPT, Google Cloud Platform, Docker, Python, Flask, Tensorflow, Keras, Jupyter



Augmented Reality (AR)

Unity 3D, AR Kit, AR Core



Mobile App Development

React Native



Databases

MySQL, Postgre, MongoDB



Our Clients





Clients' Feedback

Vladislav L. ConReal Swiss AG

HUSPI developed **custom software for our real estate business** that is going to connect 3D design-making with online shopping services. HUSPI has been a big help with the frontend part of the software. The team has been reliable and really good at what they do.



John Philip S. Venbona

We gave HUSPI the job of helping us **improve our real estate digital trading platform's existing software**. They did a great job, and now we've launched the website. The team was quick to respond and performed really well. We're happy with how everything turned out.



Mike M. Numeriq Payroll

HUSPI has set up a clear and effective way of working and helped us get a really good product on time and without overspending. They focused on providing the best solution, not just the most expensive, and even gave us different ideas for meeting our business needs.





Our Portfolio

Several prominent projects that
we've worked on.



Ukraine / Restaurant & Food Retail / Ecommerce

EGERSUND Order Management System



1,900% increase
in efficiency

About

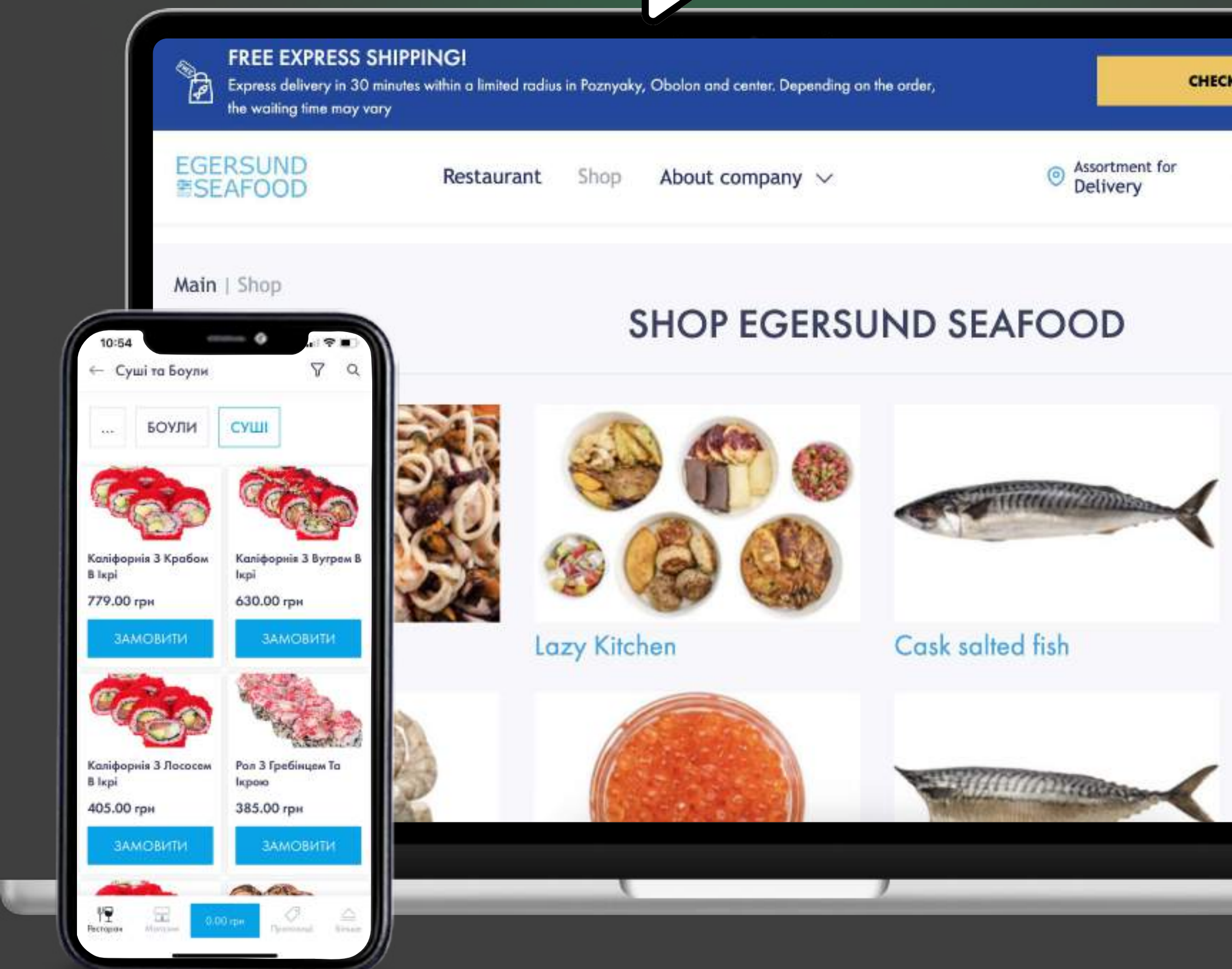
Egersund Ukraine, a seafood chain with restaurants, stores, and delivery services, required a unified order management system to handle multiple sales channels.

Tasks

Orders were processed only manually, and the client initially wanted just an eCommerce website — but after assessing their business processes, it became clear they needed a full digital ecosystem with a central dashboard, smart delivery assignment, real-time menu updates, courier and customer apps, and a multilingual website for Kyiv and Lviv.

Solution

HUSPI built an integrated order management ecosystem with connected web, mobile, and back-office systems, boosting order management efficiency by 1,900% after implementation.



Switzerland / FinTech & Financial Services

Payroll Management Platform

About

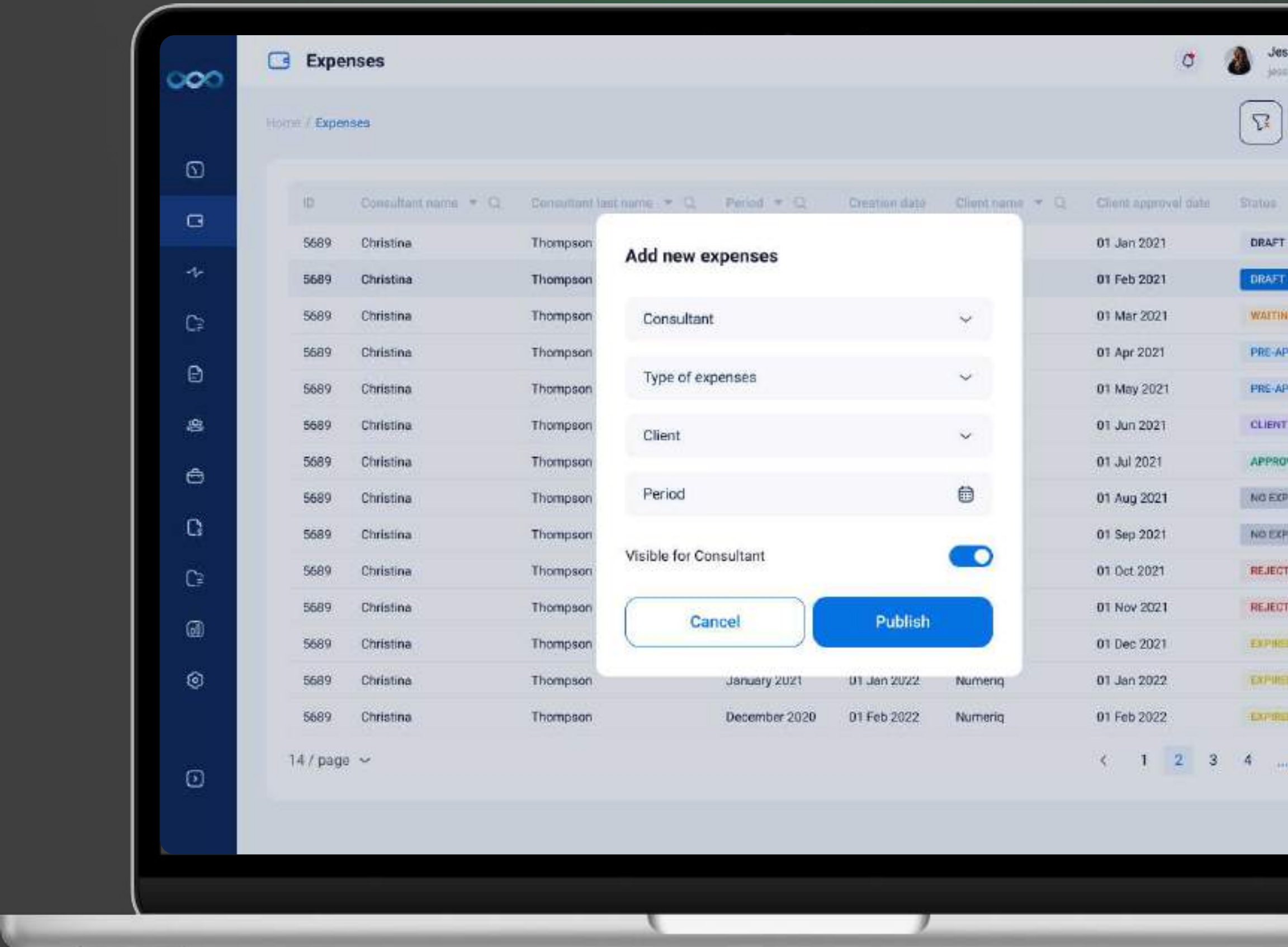
Our client provides tailored payroll solutions that help companies and employees manage salary processes efficiently, taking into account all the Swiss work rules and tax regulations.

Tasks

They needed a system with a client request portal, user-friendly activity reports, invoicing, timesheet management, and other financial service tools.

Solution

HUSPI built a client-facing website and a robust backend system to manage all financial data required for accurate payroll calculation.



Slovenia / Cryptocurrency & Gaming

NFT Marketplace For Gaming

About

A gaming company that aimed to boost player engagement through a custom NFT marketplace integrated into their game.

Tasks

They needed a secure Web3-based backend with crypto wallet integration and responsive website design to let players buy and use custom NFTs.

Solution

HUSPI developed the blockchain-powered backend, integrated multiple wallets (MetaMask, Wombat, WalletConnect, etc.), and delivered a responsive gaming website on time, enabling the client to validate their product idea.



Clinical Review Automation Software

About

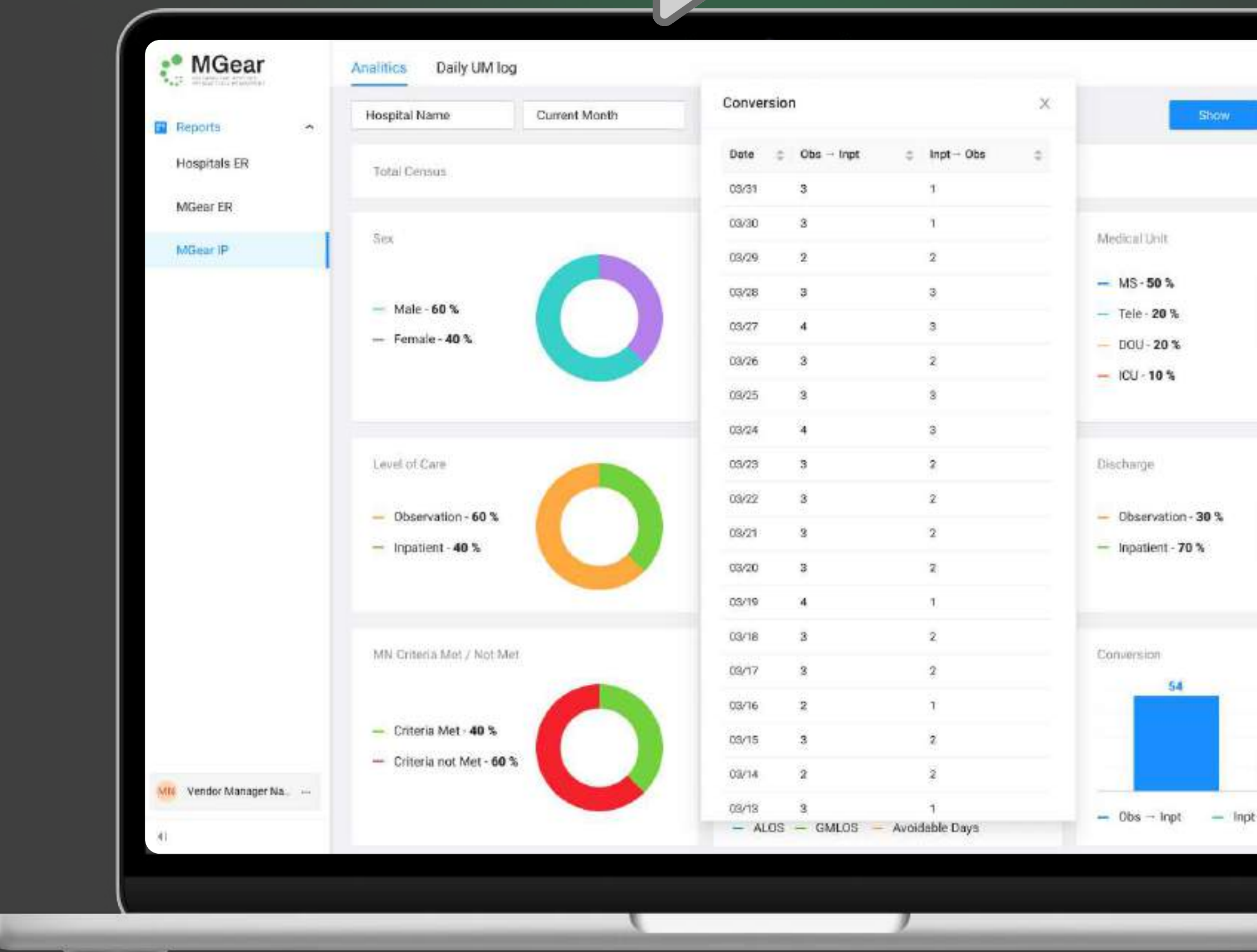
bServed/MGear specializes in insurance utilization reviews and required an automated system to streamline the process.

Tasks

They needed a tool that generated utilization reviews from hospital patient records, integrated with EHR systems using FHIR/HL7 standards, and applied AI/ML to save time and reduce costs.

Solution

HUSPI delivered the inception phase and MVP, integrating with EHR systems via FHIR/HL7, automating review creation with trained AI/ML models, and laying the groundwork for advanced analytics and generative AI integration.



Ukraine / GovTech

Anti-Money Laundering System (AML)

About

A financial compliance project implementing the EU's 4th Anti-Money Laundering Directive (2015/849) to prevent money laundering and terrorist financing.

Tasks

A government bank needed a big-data solution that complied with strict EU regulatory standards, kept pace with evolving fraud techniques, applied complex compliance rules, and analyzed tens of millions of daily operations in real time.

Solution

HUSPI built a regulatory-compliant real-time monitoring system that processes and analyzes up to 25 million daily transactions, client records, and operations to detect and flag suspicious activity, while decreasing false positive alerts number.



25 million operations
analyzed daily

OSCHADBANK

MY BANK. MY COUNTRY

Ukraine / Financial Services

EASY PAY Payment Platform

About

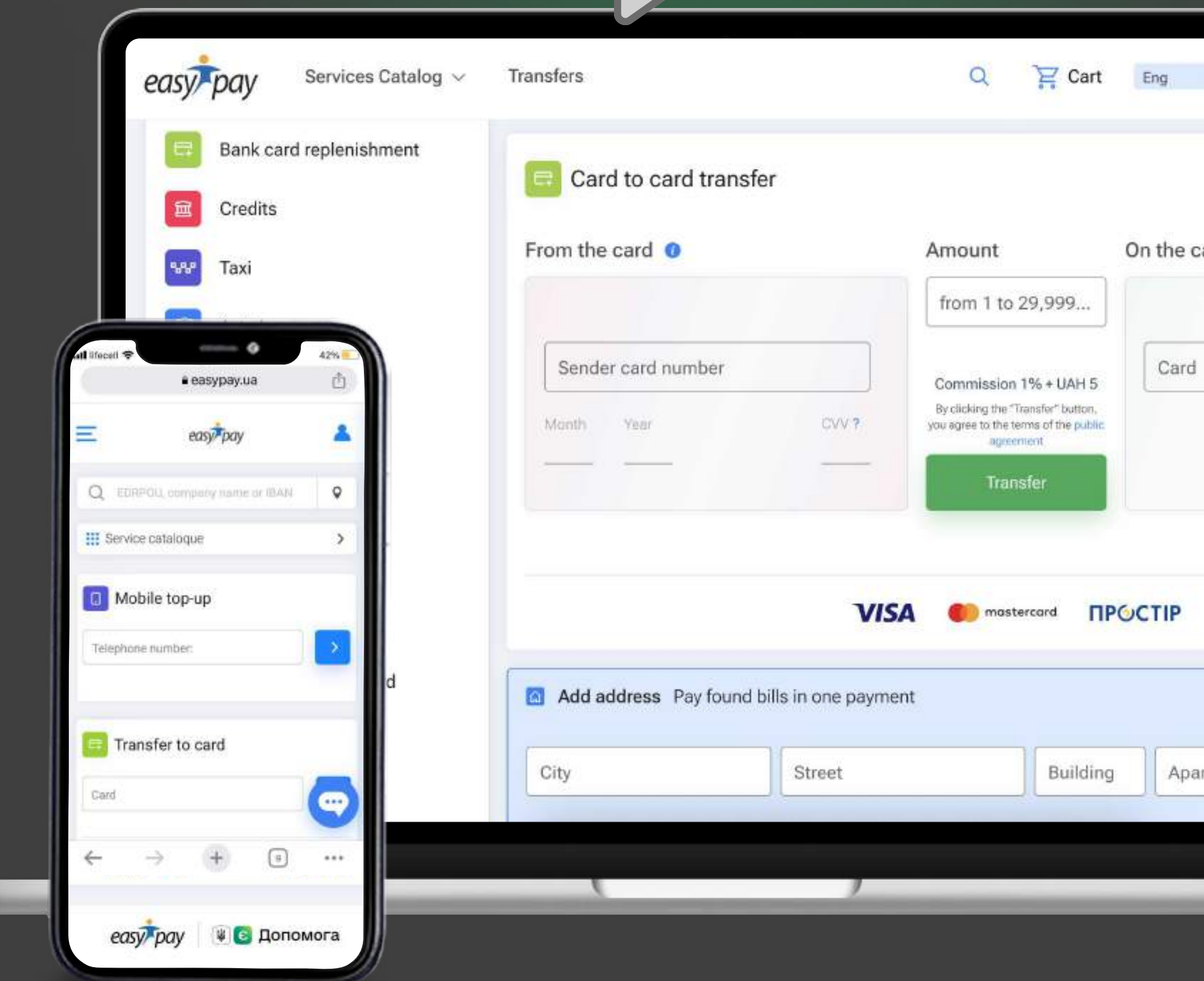
EasyPay is Ukraine's leading payment system, offering over 3,000 services through 13,000+ kiosks and an online portal.

Tasks

They needed to modernize their system to be more user-friendly, streamline the payment process, and strengthen their market share in online payments.

Solution

HUSPI upgraded the platform with a secure REST API backend, B2B payment gateway, and Angular-based web applications — improving usability, performance, and scalability for both retail and corporate clients.



Ukraine / EdTech / Tourism

CHRNBL Mobile App With AR

About

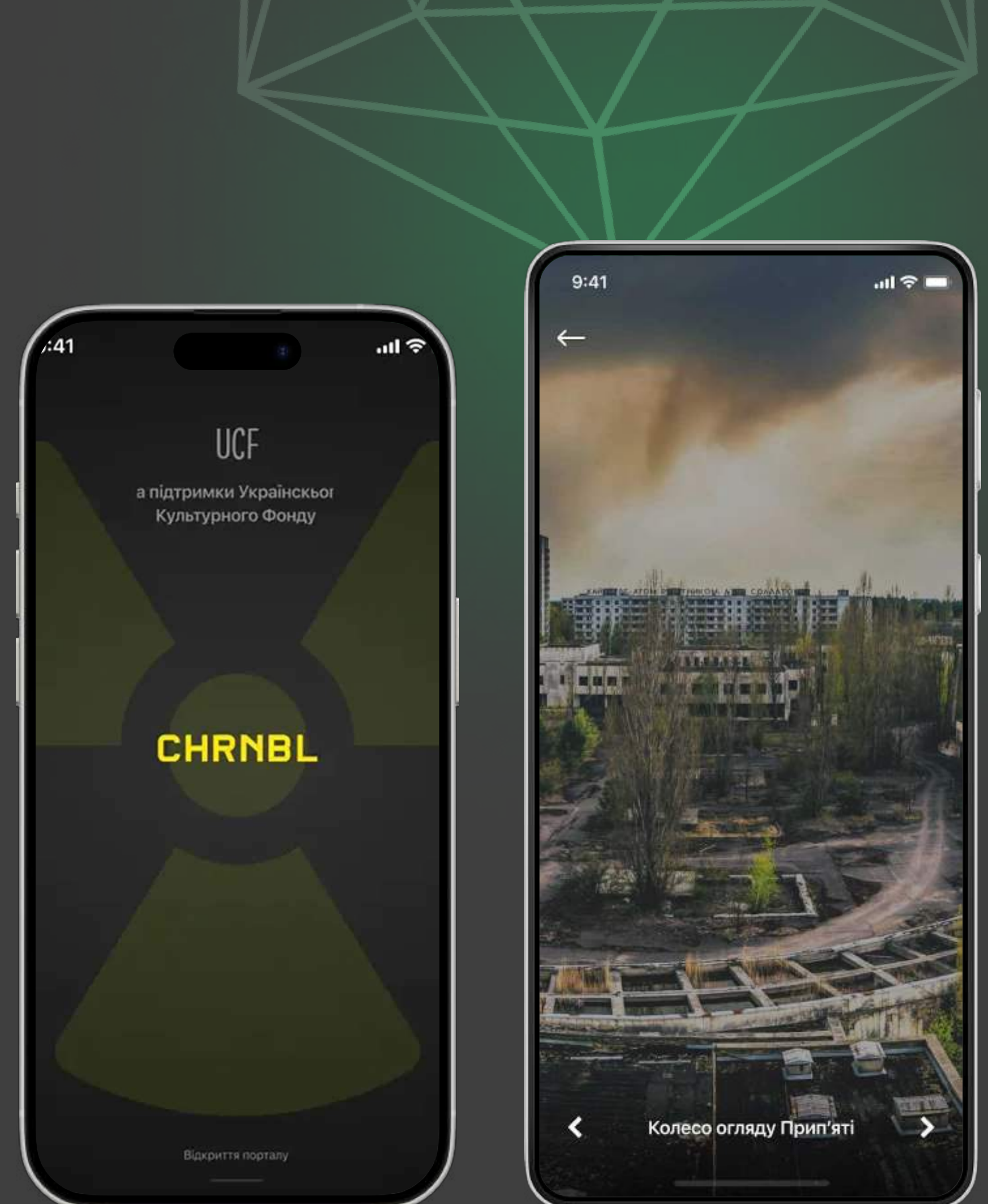
An educational AR mobile app designed to share the true story of the Chernobyl disaster, debunk myths, and allow virtual exploration of the exclusion zone.

Tasks

They needed immersive AR experiences with unique location portals, authentic guided tours from eyewitnesses, a radioactive pollution map, and access to archival and cultural materials to help preserve and pass on historical memory.

Solution

HUSPI developed a cross-platform AR app with Unity3D and a modern web backend, enabling users to explore Chernobyl virtually, access verified historical content, and engage with personal stories of survivors — contributing to cultural heritage preservation.



HeForShe Arts Week AR Mobile App

About

UN Women organized HeForShe Arts Week 2020 to showcase 110 years of Ukrainian women's contributions to art through a virtual AR gallery.

Tasks

They needed a mobile app with an AR gallery presenting 10 paintings by 10 female artists from the National Art Museum of Ukraine — including rare works not on permanent display — built from scratch under strict pre-event deadlines just as COVID-19 lockdowns began.

Solution

HUSPI developed the AR mobile app in Unity 3D for iOS and Android, delivering on time so the event could reach audiences remotely, giving thousands of viewers a unique opportunity to see historically significant works otherwise inaccessible to the public.



Switzerland / HealthTech / Wellness

UHLD Universal Health And Life Design

About

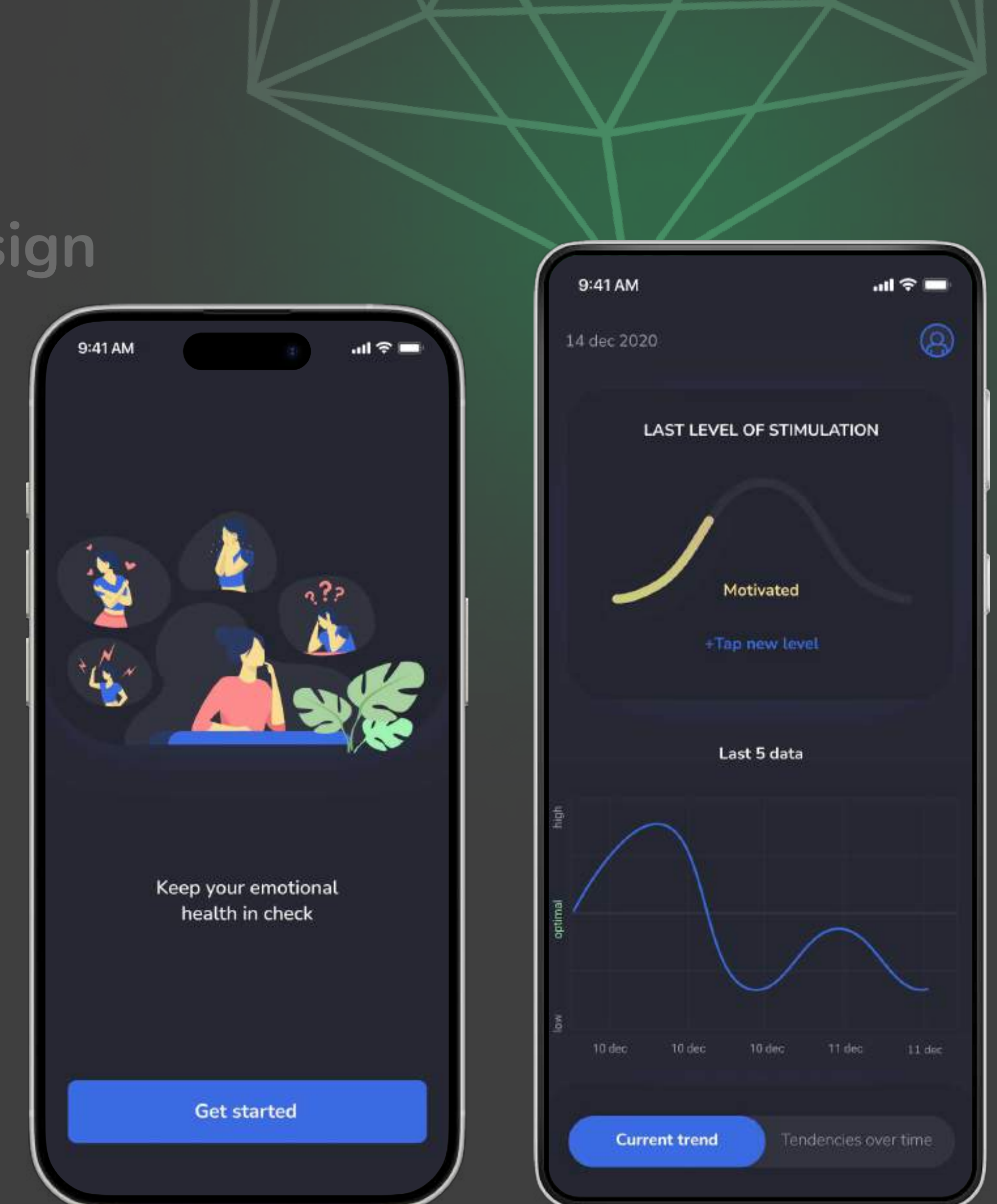
UHLD Universal Health and Life Design Sàrl set out to create the first scientifically validated app for holistic health, aiming to maintain and improve wellbeing, prevent illness, and enhance quality of life.

Tasks

They needed UX/UI design for a mobile app that tracks emotional health, forecasts psychological wellbeing, and provides personalized user accounts.

Solution

HUSPI designed and built the mobile app with intuitive interfaces, integrated emotional health tracking, and predictive wellbeing analytics, using Node, React, React Native, and MongoDB.



Thank you for your time!

Call us:

+380 50 394 95 24

Email us:

hello@huspi.com
sales@huspi.com

Find us on social media:

Facebook: @huspicom
Twitter: @huspicom
Instagram: @huspicom



Bundesministerium
für Wirtschaft
und Klimaschutz



General
Data
Protection
Regulation