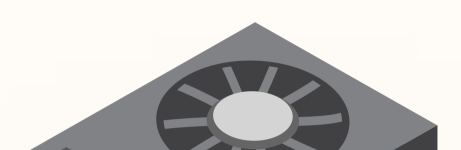


SOFTWARE & HARDWARE SERVICES

We build innovative

technology solutions



Customized design

team and solution tailored to you

Research & Development

we select the best methods

Are you readiy for the future?



Let's build innovation in your industry together!

- **+48 514 133 835**
- official@readiy.com.pl

www.readiy.tech





I Software

Elevate your vision with our expert team, harnessing a vast tech stack to deliver tailored software, IoT, and Smart Home solutions.

Our skills range from developing dynamic mobile and browser-based applications to designing resilient systems. Beyond development, our technology consulting bridges the gap between innovation and business vision. Whether it's a mobile device, a sophisticated web interface or a basic system architecture, we are prepared to navigate the digital terrain, ensuring that your designs resonate with technical excellence. 01. Mobile applications
02. Web services

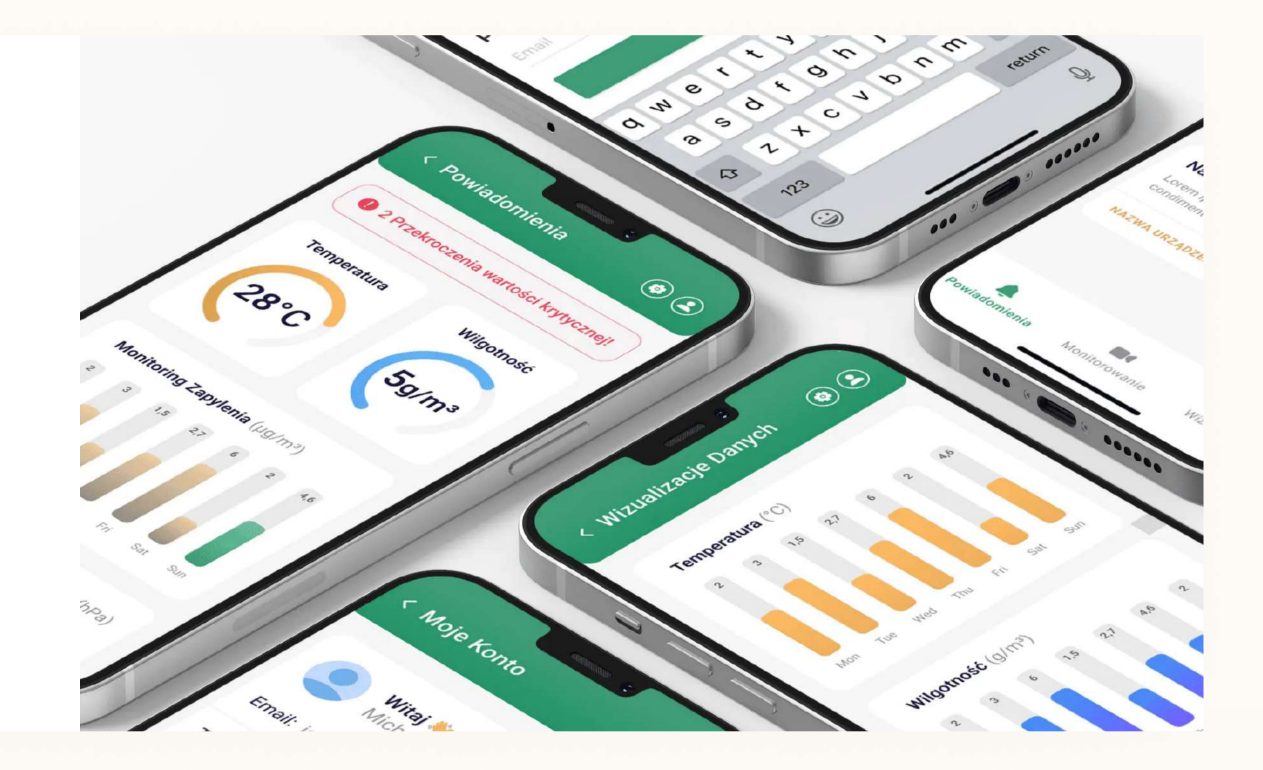
Prototypes

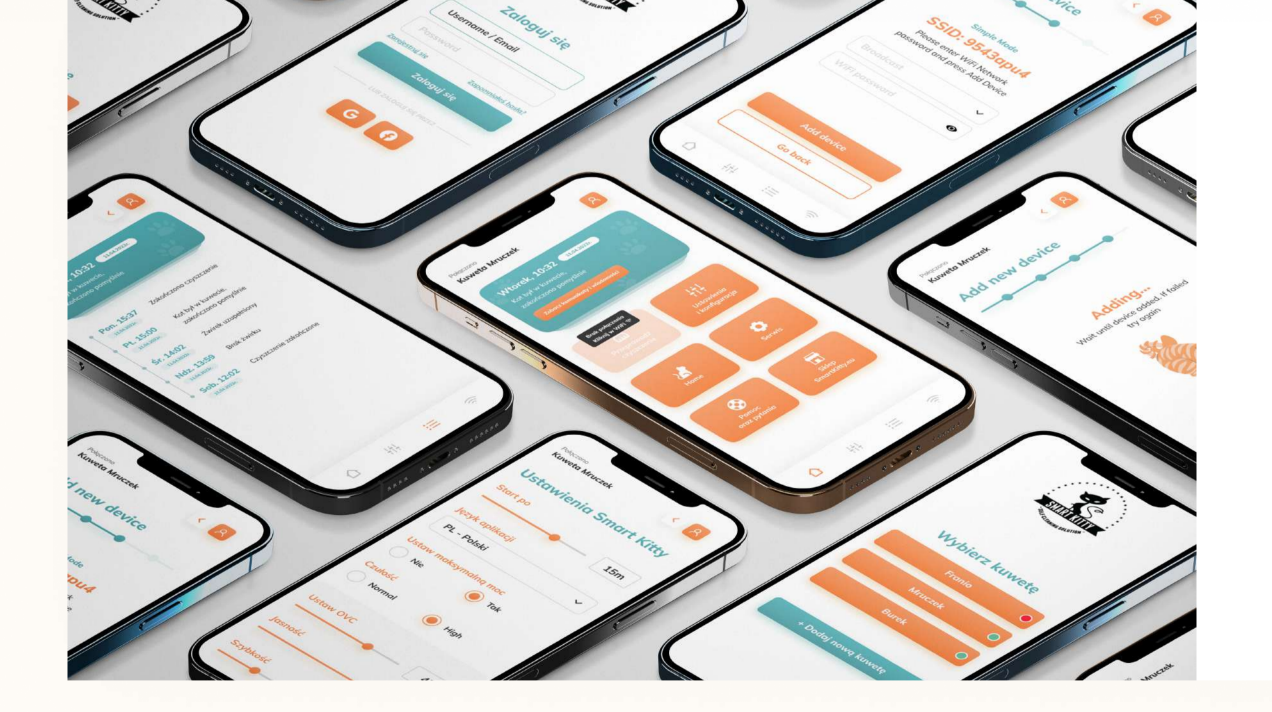
04. Dedicated platforms

05. Outsourcing

Innovative RCI

Our project centralizes on an application that collects data from sensors in poultry farms and presents it tailored to farmers' needs. We've optimized system architecture for stability and enhanced communication between devices and the application for improved efficiency.





Smart IoT litter box for cats

We've created a smart home system tailored for pet enthusiasts, integrating innovative hardware with mobile apps for iOS and Android. This allows users to manage pet care devices remotely, complete with an admin panel for operators and vendors.





Bring your ideas to life with our expert team, delivering tailored, cutting-edge solutions from PCB design to IoT for tomorrow's tech landscape.

We're your partner in turning visionary ideas into reality. Our dedicated team of experienced engineers and creative designers is committed to taking your concept from its earliest stages to a fully operational product. We thrive on customizing our tools and solutions to fit all the needs of your project, ensuring a toptier implementation and the highest quality throughout the process.

01. Advanced layouts

O2. Consumer electronics

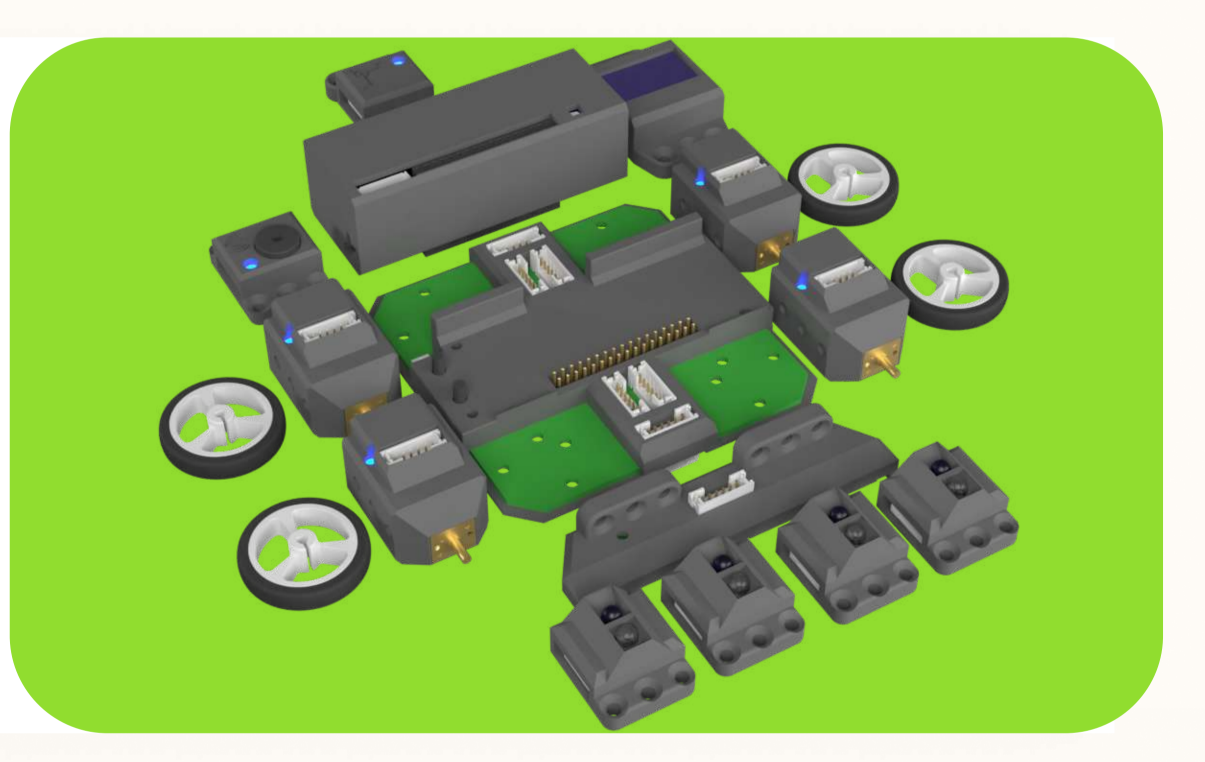
Research and development 03.

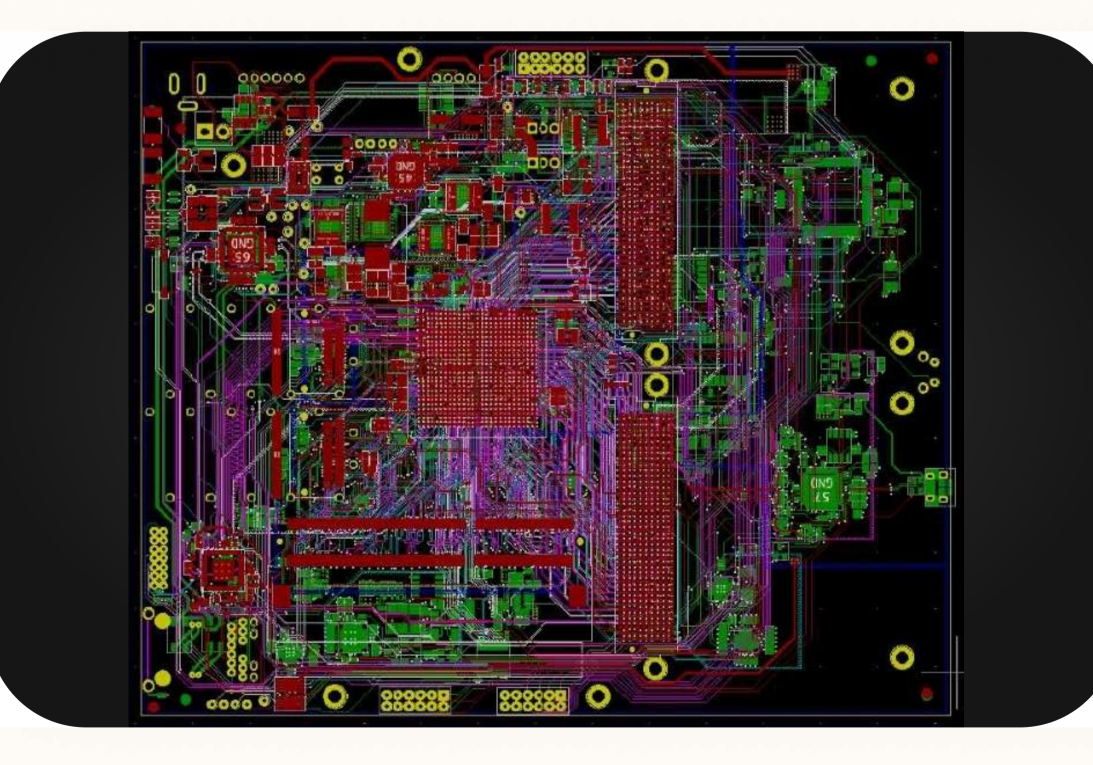
Prototypes 04

05. From Concept to Creation

Smart modules

We delivered intelligent modules for future toys, guiding the project from concept to completion. This included user research, feasibility studies, circuitry design, innovative casings, and preparation for lab testing.





High-frequency data circuit

We developed high-frequency Data Acquisition System (DAQ) with 12-layer PCB circuit with a 40 Gbps Kintex 7 FPGA and dual QSFP connectors.

