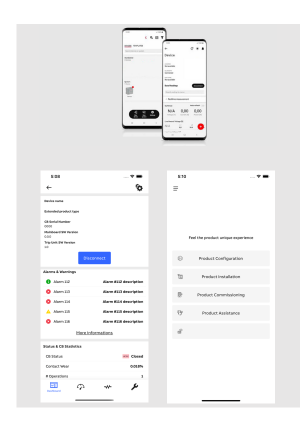


AREAS OF EXPERTISE

Mobile



Electronic Device Control



For a multinational in the energy sector, we developed a mobile app dedicated to monitoring and configuring devices that track and calculate electricity flow both for industries and individuals.

- Supported device types
- Supported simultaneous connections
- Types of custom templates

Surveillance Agencies

Types of panic call option

Dynamic menus

Device management functionalities BindingFuture has developed a cross-platform mobile app for managing emergency calls and home security.

The app is in white-label mode and is customized in look and feel for specific security firms, which offer an integrated service through the mobile channel.

The app receives alerts via push notifications, can control and schedule the status of systems, and can initiate an SOS call for immediate patrol response.







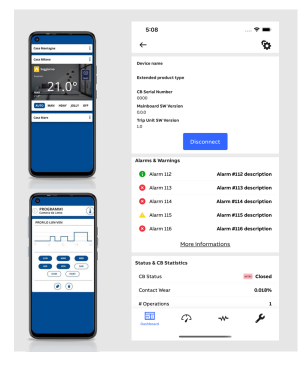
Home Automation

Supported
Programmable
thermostats

Selectable modes

48 Daily programming time slots

For a leading company in comfort and efficiency in electrical and hydronic systems, we developed a simple and intuitive app for managing programmable thermostats, allowing control anytime and remotely.



Augmented reality on mobile app



BindingFuture has developed a cross-platform feature that utilizes GPS location and sensors such as gyroscope and accelerometer to identify nearby properties up for auction.

Native SDKs for augmented reality provided by Android (ARCore) and iOS (ARKit) were used, and an algorithm for object detection and clustering in space was implemented. The app displays the nearest objects and provides helpful directions to reach those farther away.

Thousand active auctions

450

Thousand consultations per day

4,5

Million pages visited



2FA mobile app

BindingFuture has contributed to the development in the banking sector of a mobile app for generating two-factor authentication codes.

The encryption part is segregated into a native library provided by the client's security team, while the presentation part is crossplatform and developed with lonic and Angular frontend.





