

Our customer is an authoritative cookware producing company. They produce pans, knives, pots, pressure cookers



You have to fix a small controller at pressure valve of the pressure cooker. It helps to get a deep experience in the pressure cooker using

- it measures the pressure inside the cooker
- warns about coming service activities
- has built-in cooking timer
- alarms in case of too low or too high pressure

A new generation controllers has a possibility to connect with a mobile phone through BLE (Bluetooth low energy). Now user can follow the cooking process right from his/her couch watching TV

counts how many times cooking took place

## Key features



Get data about pressure inside the cooker online



Set several cooking timers



Big recipe book with ready cooking parameters



Configure the pot for certain range (gas, glass, induction, iron)

## Technologies



X









UIKit

Xamarin

Xamarin.Forms

Android

BLE

SQLite