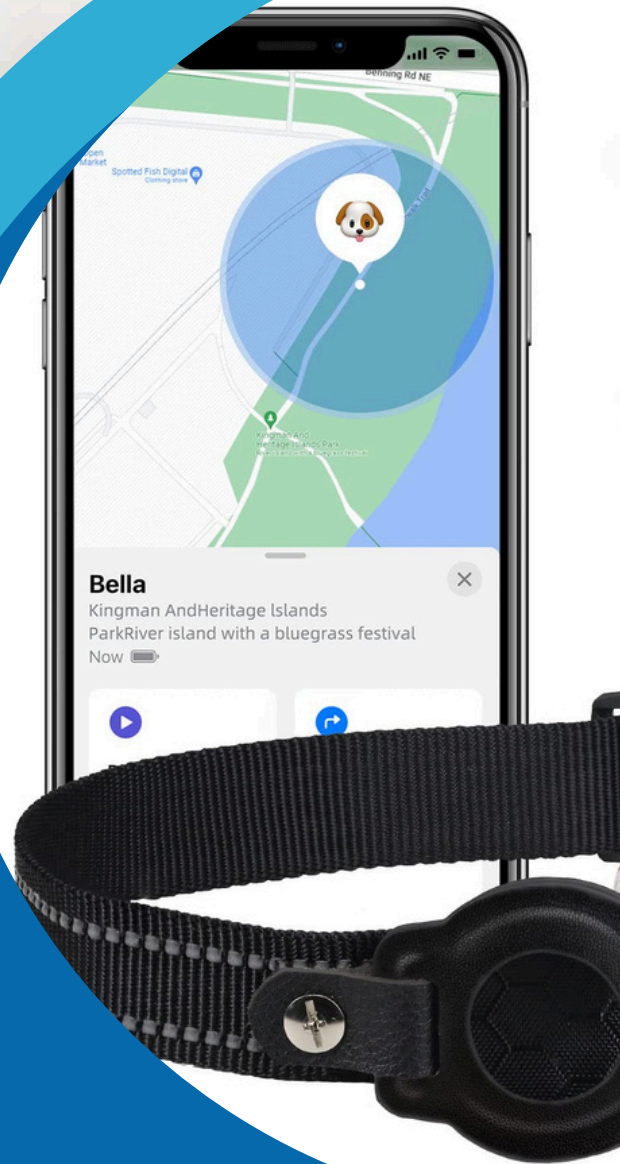




CASE STUDY

Smart Pet Collar





CASE STUDY

Smart Pet Collar

Overview

The client wanted to develop an efficient and reliable pet tracking system using Bluetooth Low Energy (BLE) 5.0 technology. The system should be capable of monitoring their pets' locations, receiving alerts, and configuring settings using a mobile application.



Region
Europe



Industry
Smart Wearables

Use cases



Pet Location tracking



Alert configuration



Battery Life Optimization



Tag registration and management





CASE STUDY

Smart Pet Collar

Development insights



A device is connected to the pet's collar and provides the pet's status and location to their owners.



By using mobile application, users can change settings for alerts, define range for pets and update collar with the same new details.

Technology used

