



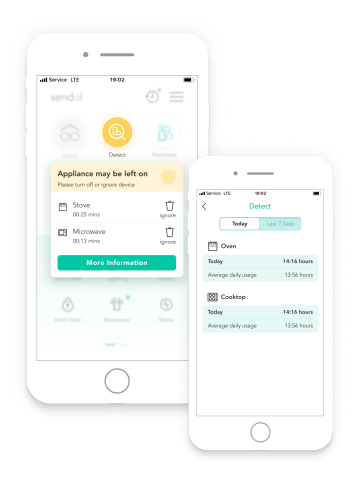
# a Service by Sendal

August 2022

## **Product Overview**

The Sendal intelligent home goes well beyond the constraints of today's smart homes by offering advanced software services. Being smart is easy; actually improving the health and well-being of the occupants of the home is the result of using the Detect service.

The Detect service learns how you use the cooking appliances in your home to assist you when things aren't as intended. As humans we can often get distracted, but accidentally leaving the oven or stovetop on can be dangerous. Detect provides enhanced home safety and peace of mind by alerting when such appliances are on when they typically wouldn't be.



## Why is alerting for appliances left on important?

Peace of mind is critical for our overall wellness and well-being. The hectic times we live in today have us spending more time at home, remote working, and decreased interest in dining out, mixing our work, leisure, and home life. The convergence of these activities creates



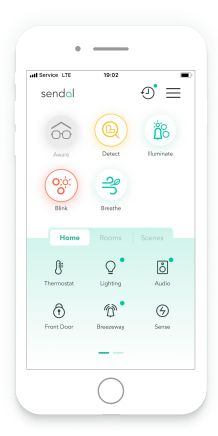
increased time in the kitchen, sometimes chaotic with atypical interrupts. The Detect service can help simplify your time at home by alerting you to the stove being left on.

## What does this all mean to builders, architects, and homeowners?

Detect is an inexpensive way for builders to derive more value from energy monitors or smart appliances. With energy monitoring in an all-electrified home, builders create additional value-added with meaningful services beyond boilerplate assertions around the benefits of decarbonization with added benefits of intelligent peace of mind.



## Meet Sendal- The 1st Autonomous Home User Experience



The top half of the home screen is where you can view and interact (should you need to) with any Sendal services you are enrolled in. Here, you can find notifications from services that may need your attention so you can act on them accordingly.

The lower half of the home screen acts as a simple control center giving you an at-a-glance view of what is happening in your home. You can view your home's devices, zoom into a single room, or manage devices by "scenes" that you can create from a specific instance.

### Informative



#### **Proactive**



### Caring

