

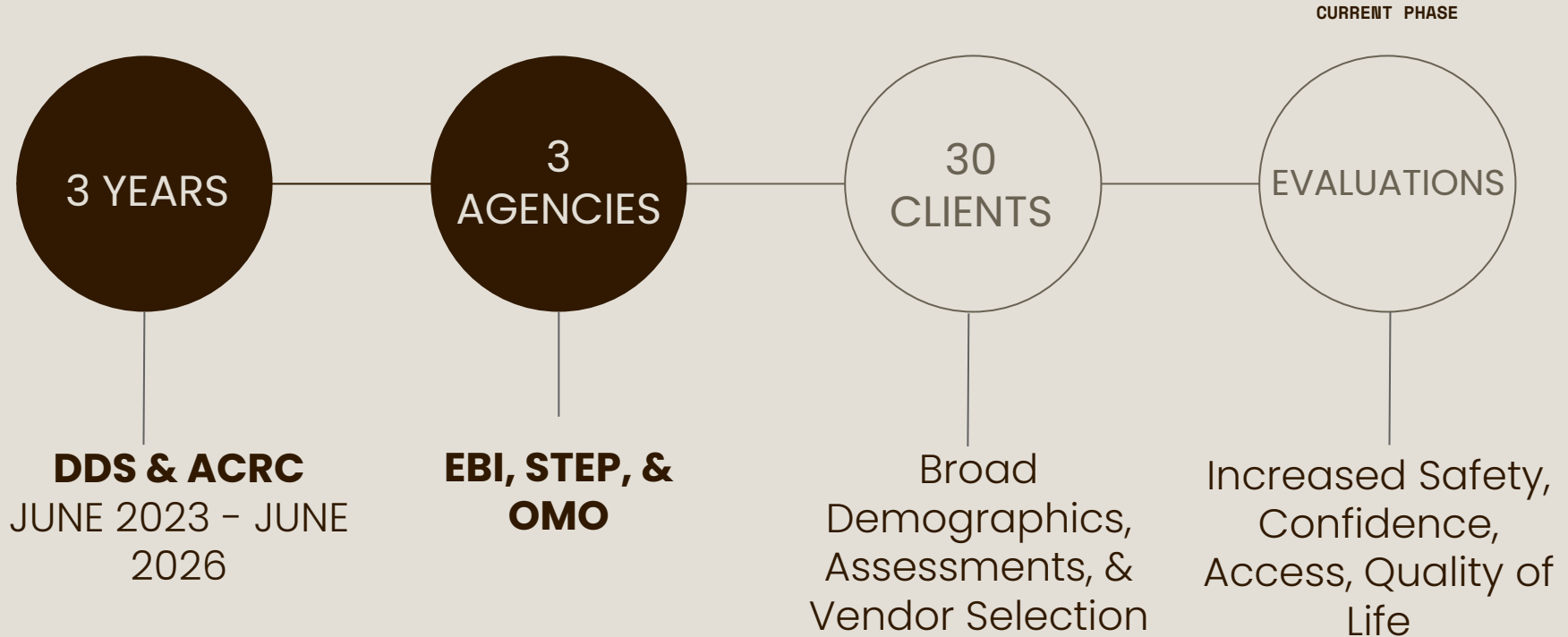


Pilot Overview

Why Assistive Technology?

# Assistive Technology Pilot

# OVERVIEW



East Bay  
Innovations



Alta California  
Regional Center

# WHY ASSISTIVE TECHNOLOGY?

## Health & Safety

- Continued service

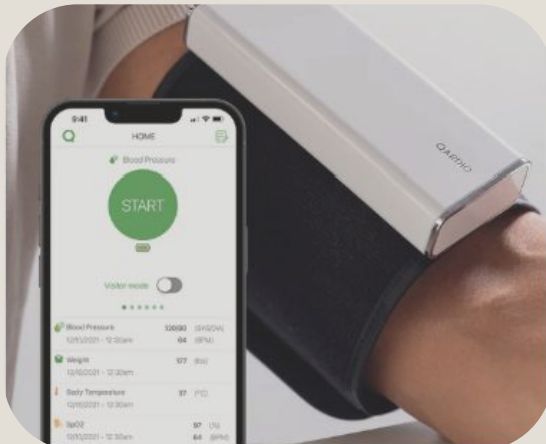
## Quality of Life

- Fosters a more independent environment

## Staffing Solutions

- Not a replacement of in-person support





### Workflow Notices

- 3 Tasks Awaiting Completion in Workflows
- 29 Users Not Currently In A Workflow

### Notification Response Touchpoint

Test Client  
Notification Response Form

Person reporting: \*

- Self
- SimplyHome
- Other

(name, if other):

Which alert did staff respond to? \*

- Bed Sensor
- Carbon Monoxide Detector
- Door Sensor
- Door Lock
- Flood Sensor
- Hub Connection
- Medication Dispenser

**no-reply@simply-home.com** via simplyhomeclient.com  
to me

Hi

We want to let you know that an alert for client(s) **T. P** has not been acknowledged on time, and this alert has been forwarded to you. The Outcome **Living Room Motion Med Reminder 9 PM** supporting client(s) **T. P** has been triggered. The **Living Room Motion Sensor** detected no motion at **Apr 07, 2025 09:56 PM PDT**. 'No motion has been detected in **T**'s living room and it's time to take his medication. If **T** hasn't taken his medication yet, and if there's an email notification of a late dose, call **T** to remind him to take his medication before it becomes a missed dose.' was not acknowledged by primary responders for client(s) '**T. P**'.

This alert was not acknowledged by the primary responder for client(s) **T. P** within 2 mins

To acknowledge this event, please click [here](#)

Thanks,

SimplyHome Support

**Person-Centered Backup Plans  
& Responding**

**Tech: Implementation, Quality  
Maintenance**

**Who really needs 24/7 support**

**Accommodations  
& Access**

**Training &  
Implementation**

**Team Building, Hiring, &  
Expansion**

- **Independence rose from 58% before the pilot to 85% mid-pilot**
- **Feelings of safety increased from 52% to 84%**
- **96% of participants felt they had choices about their assistive technology**
- **91% were satisfied with their inclusion in deciding which devices would work best for them**

