

HomeSHARE

Home-based Smart Health Applications across Research Environments

Many research technologies are designed to help older adults stay in their homes for as long as possible, but few are **tested in real homes** for any length of time.

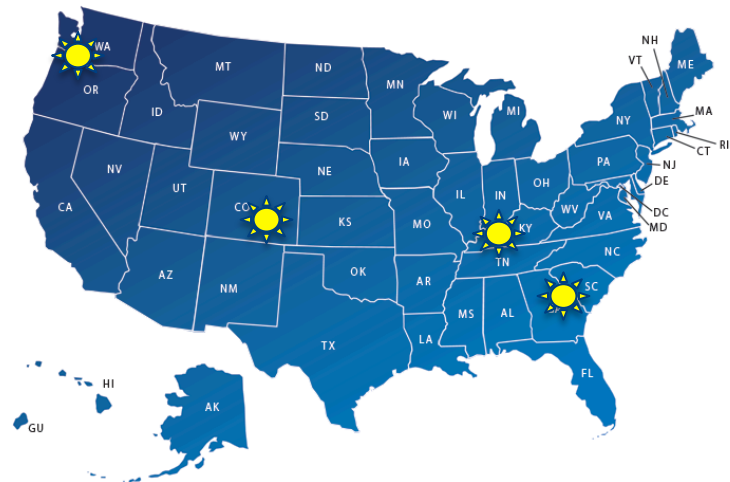


HomeSHARE is a **geographically distributed** test bed to design, develop, and evaluate pervasive **home-based technologies** for **aging-in-place**.

A HomeSHARE kit includes a baseline package of hardware that includes **networking, sensors, storage, and interface components** that older adults and researchers can access locally or remotely.

Initial HomeSHARE Sites

	Low-SES	High-SES
Rural	IU - Clemson	IU - Clemson
Suburban	IU - UW - Colorado	IU - UW - Colorado
Urban	UW - Colorado	UW - Colorado



PIs: Kay Connelly, Indiana University, connelly@indiana.edu
George Demiris, Washington University, gdemiris@uw.edu
Blaine Reeder, University of Colorado, blaine.reeder@ucdenver.edu

Katie Siek, Indiana University, ksiek@indiana.edu
Kelly Caine, PhD, Clemson University, caine@clemson.edu

Funded by National Science Foundation Grant(CRI-1405873)