





SENSHOME

The house "as normal as possible and as special as necessary"

WHAT

SENSHOME develops a new smart home design and technology for houses "as normal as possible" to be inhabited by people with autism spectrum disorder and other disabilities in a more autonomous way.

HOW

- employing a user-centered design approach
- recognizing critical events
- monitoring and regulating room conditions (to improve comfort and well-being)
- developing a new (interior) design concept adapted for independent living

WHY

To facilitate a more self-sufficient and independent life and ensure a higher level of privacy for people with disabilities.

PROJECT START DATE: 2019-10-01

PROJECT END DATE: 2022-03-31

BUDGET: 982.422,96 EUR **ERDF:** 762.433,54 EUR

Partners



UNIVERSITÀ

DEGLI STUDI DI TRIESTE



Freie Universität Bozen
Libera Università di Bolzano
Università Liedia de Bulsan





Associated Partners











