



»Live within your own four walls for longer.«

escos automation UG

(limited liability)

Assistance systems tailored towards elderly people

Our idea

Each of us would like to live within our own four walls, even if we are dependent on help for day-to-day matters. However, the demographic transformation, the lack of skilled labour in the area of care and rising life expectancies are already leading to a rise in the costs of care of the elderly. Particularly in the area of outpatient care, the costs of the services are well above those covered by the statutory care insurance funds. escos automation offers assistance systems tailored towards elderly people, which allow care services to take care of elderly people as outpatients for a longer time. On the basis of various sensors, warnings are sent to the care service if danger is imminent. Long-term monitoring is designed to provide the care service with helpful information in order to optimise the care provided.

Team

Werner Wilms (Dipl.-Inform. Wirt., Industrial Engineer),
Albert Premer (Dipl.-Ing. (FH), Industrial Engineer)
Hannes Glemser (Dipl.-Ing. (FH), Building Technology)
Felix Friedrich (Dipl.-Inf., Computer Science)

Sector

Building automation

Mentor

Prof. Dr. Odej Kao,
Faculty IV – Electrical Engineering and Computer Science

Support

EXIST start-up grant (2013)

Year founded

2014

www.escos-automation.com