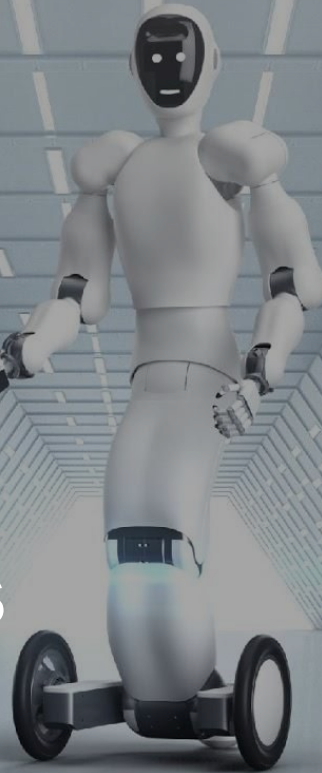


Halodi Robotics

Nicholas Nadeau, Ph.D., P.Eng.
Project Director

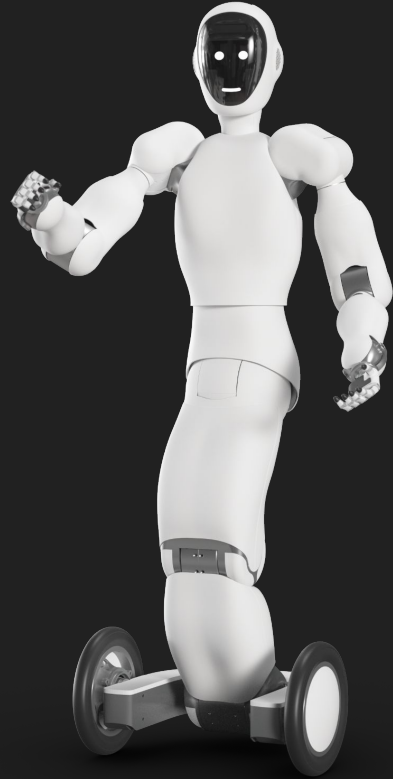


Robots for Everyone

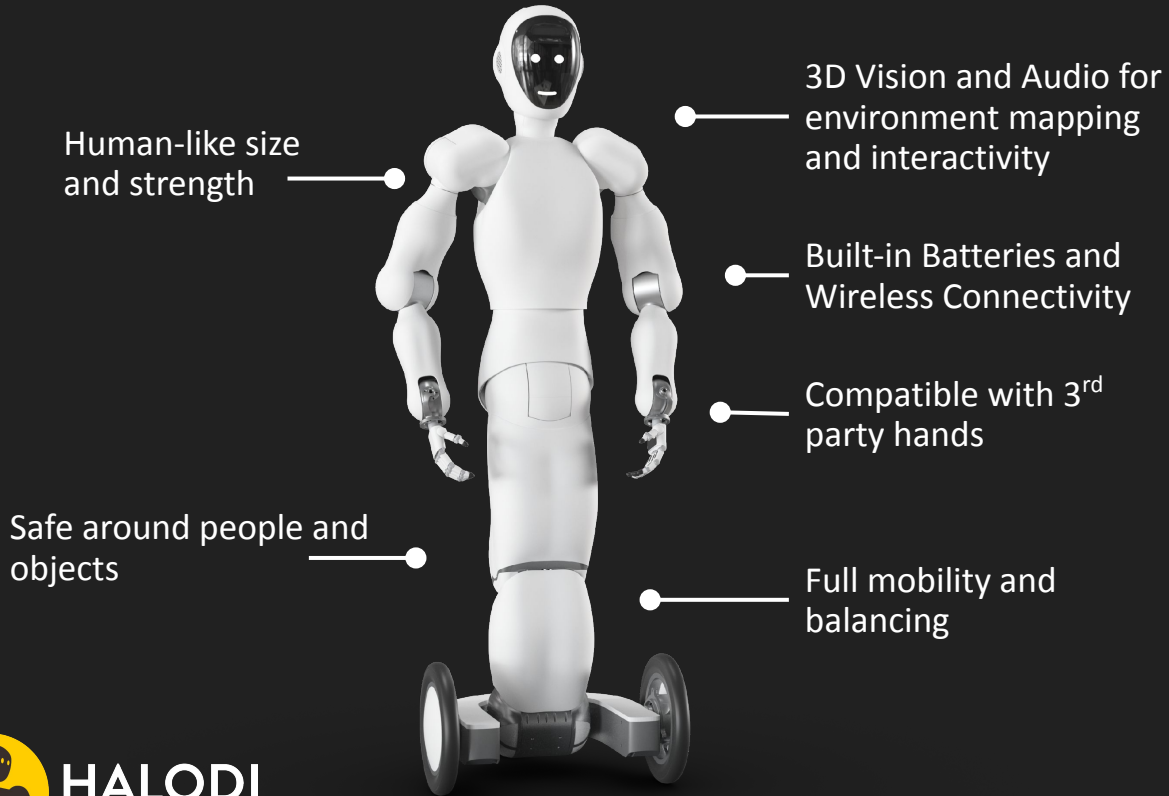
About Halodi Robotics

Safe, Capable, and Affordable Robots

- Founded in 2015 in Norway to build safe, capable, and affordable robots to help human beings
- R&D robot shipping since Q1'2020
- Motor and drive technology patented and commercialized
- Offices in Norway, California, and Canada
- 23 employees from 11 different countries, many world leading roboticists



The EVE Robot



FEATURES

- Designed for unstructured human environments
- 23 degrees of freedom
- Native compliance
- Force and impedance control on all joints
- 8kg max reach payload per arm
- World leading dexterity, speed, and strength



1x speed







i-BOTICS



HALODI
robotics



ETH zürich

TNO
Innovation
for life

SENSIKS

UNIVERSITY
OF TWENTE



HALODI
robotics



We're Hiring!
www.halodi.com/careers



A white humanoid robot with a black face and a small smile is standing on a skateboard. It is positioned in a modern living room with a large window, a sofa, and a man and a child playing on the floor. The robot has a sleek, futuristic design with visible joints and a black visor for a face.

Thank you!

**Get in touch:
nicholas@halodi.com**



HALODI
robotics