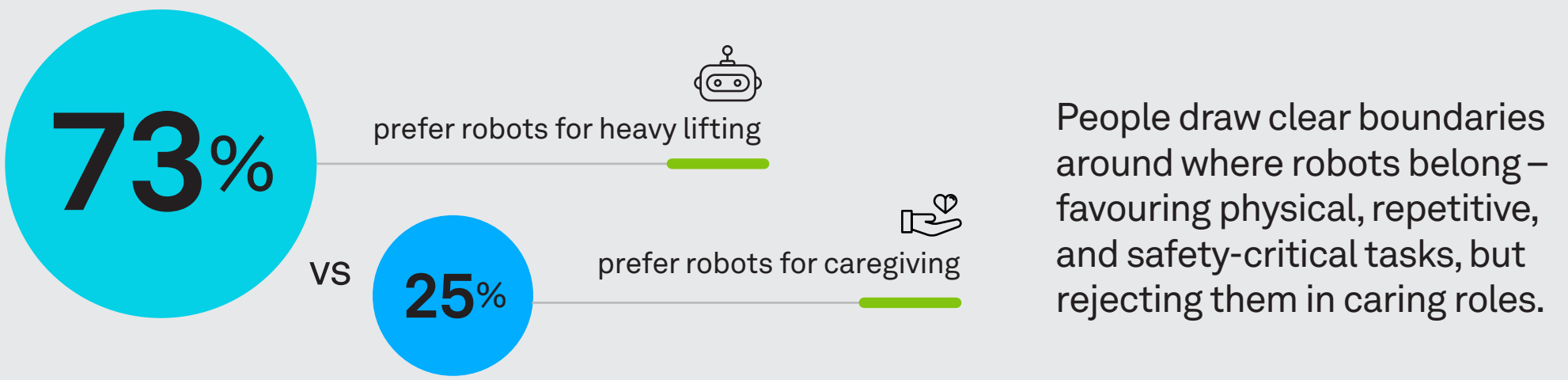


Robots wanted, conditions apply

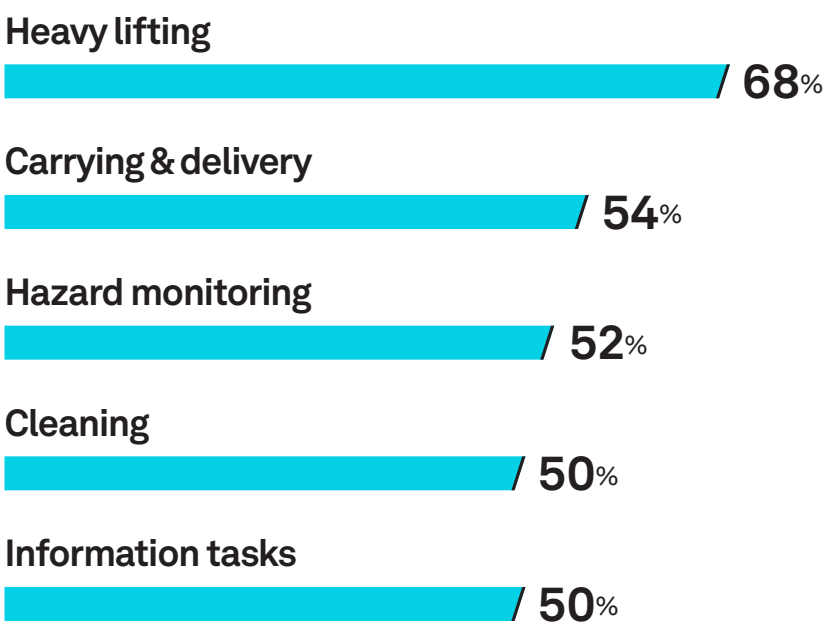
Based on insights from more than 18,000 adults and children across nine countries, the study reveals a remarkably consistent view of the role robots should play in society. Across generations and cultures, people broadly agree on which tasks they're happy handing to machines and which should remain distinctly human.

The robot jobs list

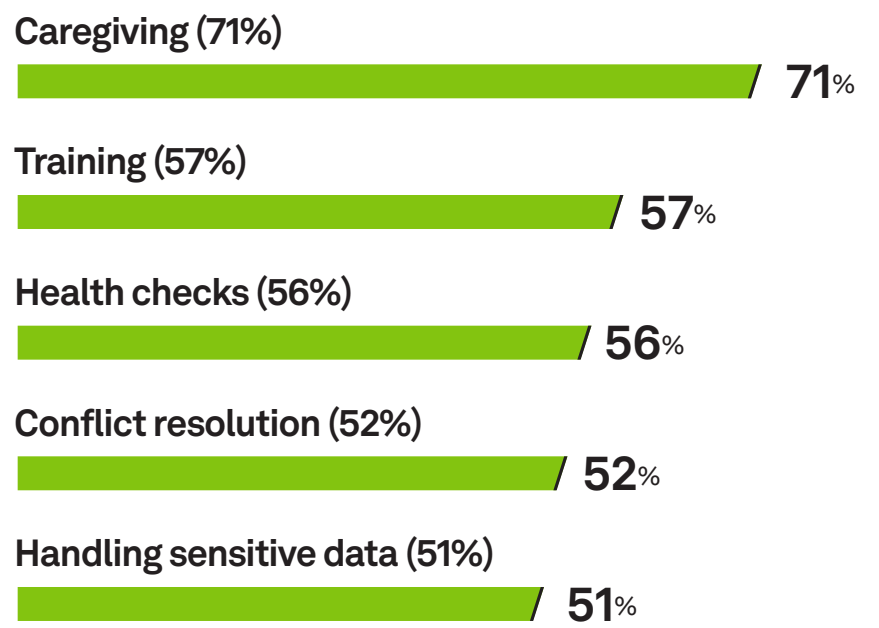
* Responses of adults



Robots preferred for:



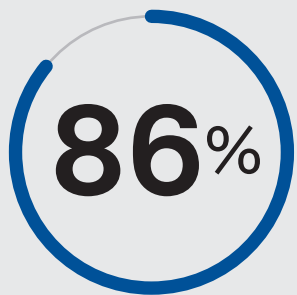
Humans preferred for:



The ideal robot candidate

* Responses of adults

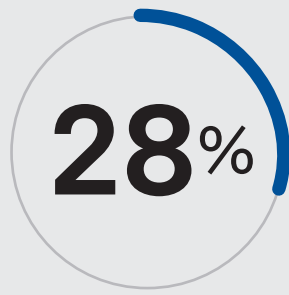
Trust in robots is built through clear purpose, transparency, and human oversight. People prefer robots as assistants and collaborators.



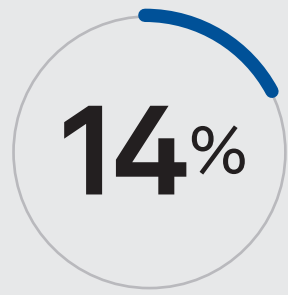
Demand clear rules for what robots can and can't do



Want help with basic tasks like research

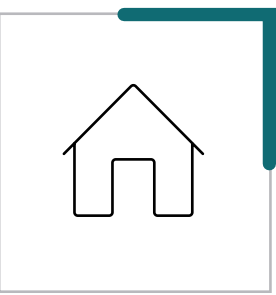


Prefer machine-like robots over human-like



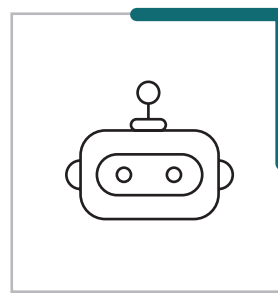
Are comfortable with robots in charge

From factory floor to front door



63% of adults are comfortable with robots in factories. Comfort drops to 46% at home

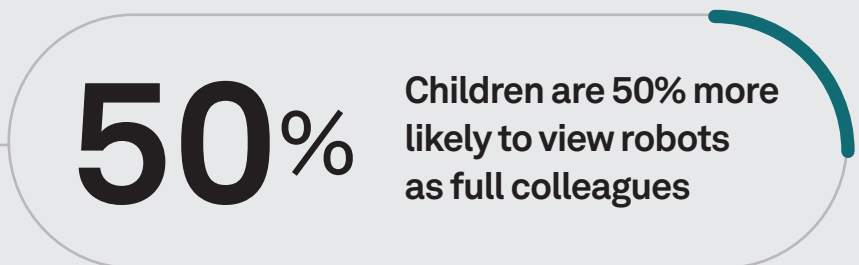
Kids say yes to robots in school



60% of children want robots to help them understand their lessons

A generational shift

The next generation is already more comfortable with robots



Where adults think robots will scale first

Regulated environments where roles are defined and safety cases are clear top the list for expected growth in the robotics industry.

