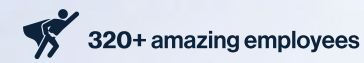




About NEURA











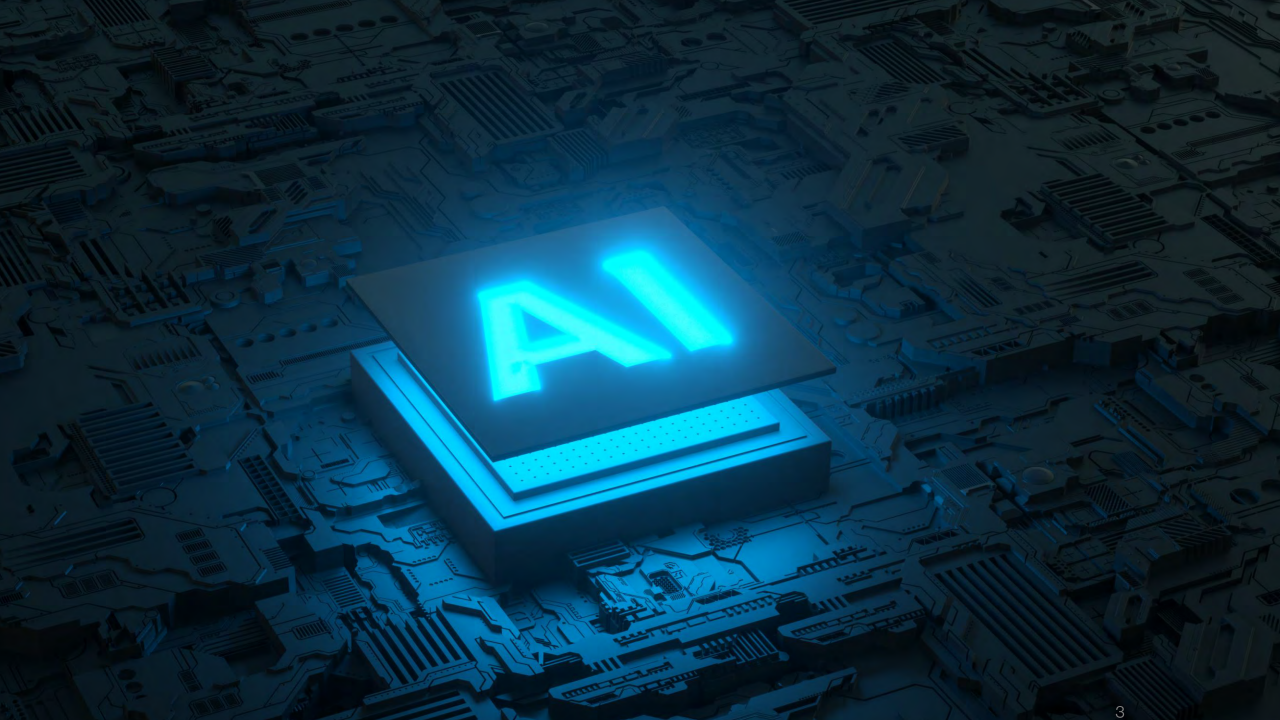




Established in 2019









What is Artificial Intelligence?



Technical Progress













WHAT WOULD YOU LIKE TO DO (MORE OFTEN)?

(...BUT DON'T FIND TIME FOR IT)







AI DOES THE THINGS WE WOULD LIKE TO DO







You

Hey ChatGPT, take out the garbage!





ChatGPT

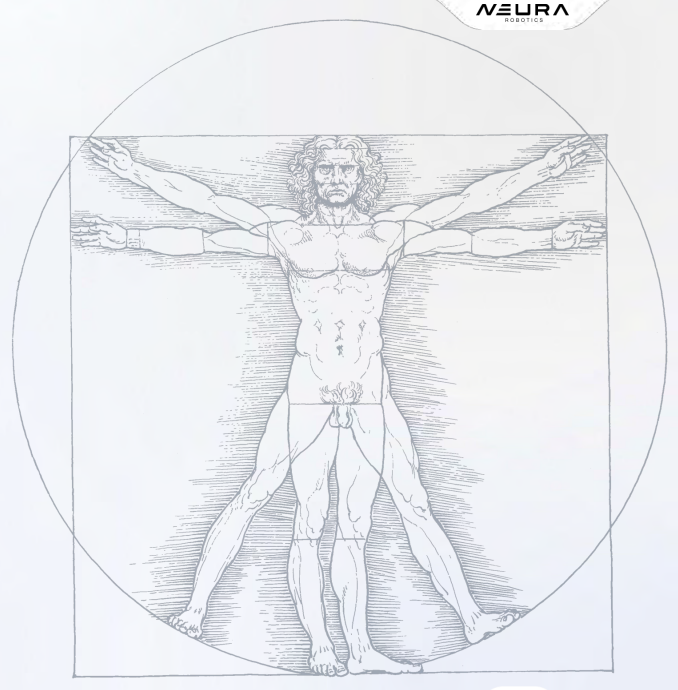
I'm afraid I can't physically take out the garbage, but I'm here to help with information or answer any questions you may have. If there's anything else you need assistance with, feel free to ask!



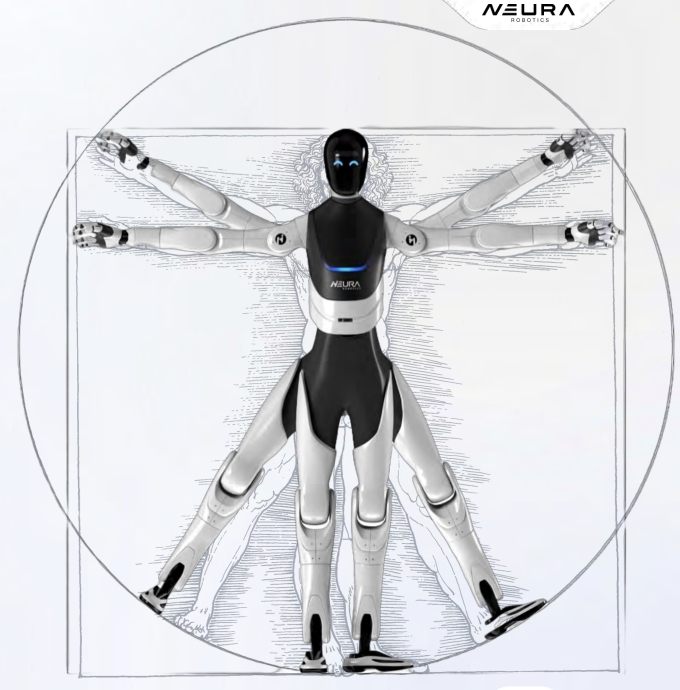




Al Needs a Body



Al Needs a Body









In the USA: The next big thing!



Elon Musk claims Optimus robots could make Tesla a \$25 trillion company.

CNBC - PUBLISHED, JUN 13, 2024



Elon Musk claims Optimus robots could make Tesla a \$25 trillion company.

CNBC - more than half the value of LISHED, JUNE 2024 the S&P 500 today



Figure rides the humanoid robot hype wave to \$2.6B valuation

The Bay Area firm is raising \$675M from Microsoft, OpenAl, Amazon, Nvidia, Intel Capital and more

Brian Heater / 5:00 AM PST • February 29, 2024





In Germany:
Skepticism and caution about something new



"Wer Visionen hat, sollte zum Arzt gehen"

HELMUT SCHMIDT 1918 - 2015





If we don't want to be a museum in two years' time, we have to have visions today.



Intelligent Assistants to Support Humanity Everywhere & Any Time





1: Problems that affect humanity as a whole

Everyone Aims to Solve Global Problems with Automation, But Only Tackles Them with Limited Technology

Aging Society



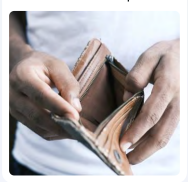
Skilled Worker Shortage



Water Scarcity



Economics Impact



Logistics & Supply Chain



Health Care



Precision Agriculture



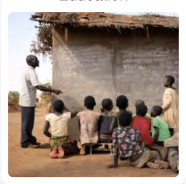
Disaster Relief



Infrastructure Inspection



Education



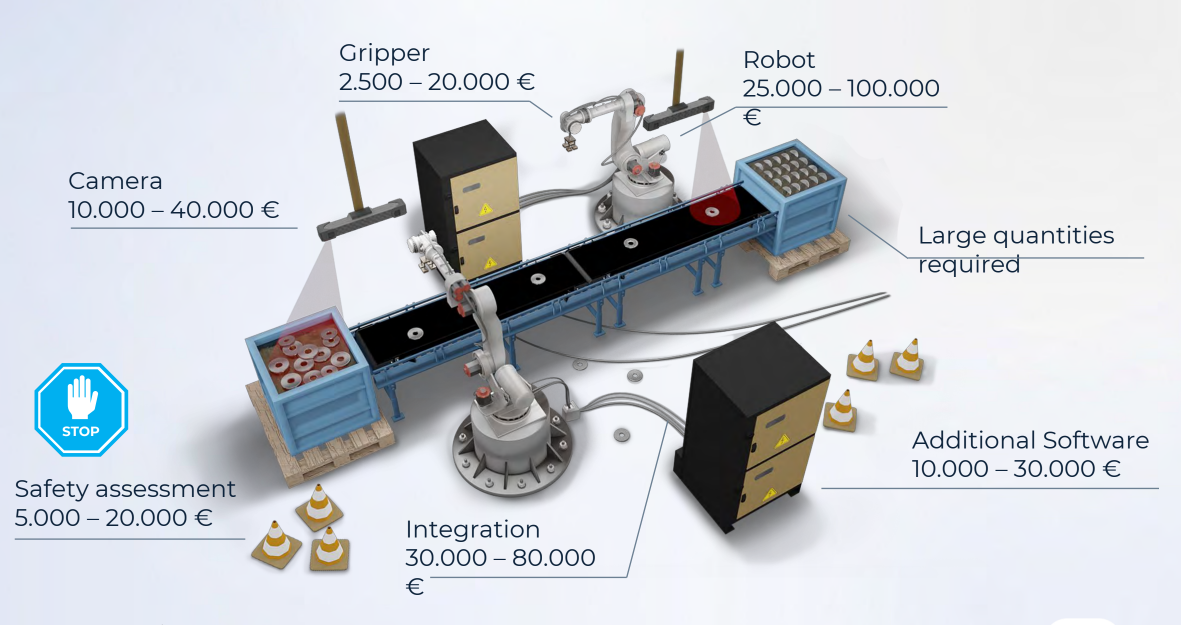
Pollution



One more problem

No Time for Visions







No flexibility

Too complex

Not cost-efficient

Only skilled workers

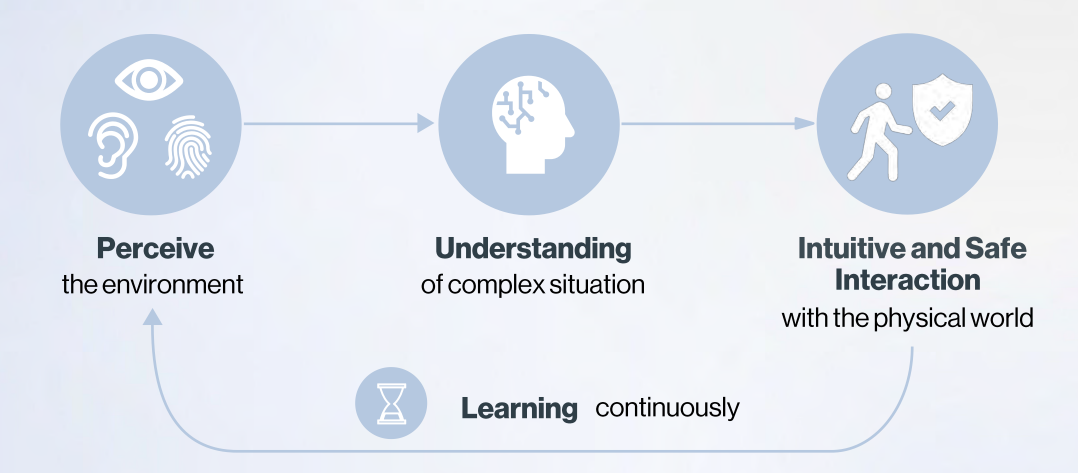
No FULL AUTONOMY

Not scalable

Not safe in the environment

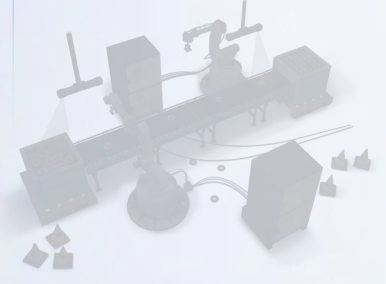


Cognitive Skills for Robots





The Future of Robotics



















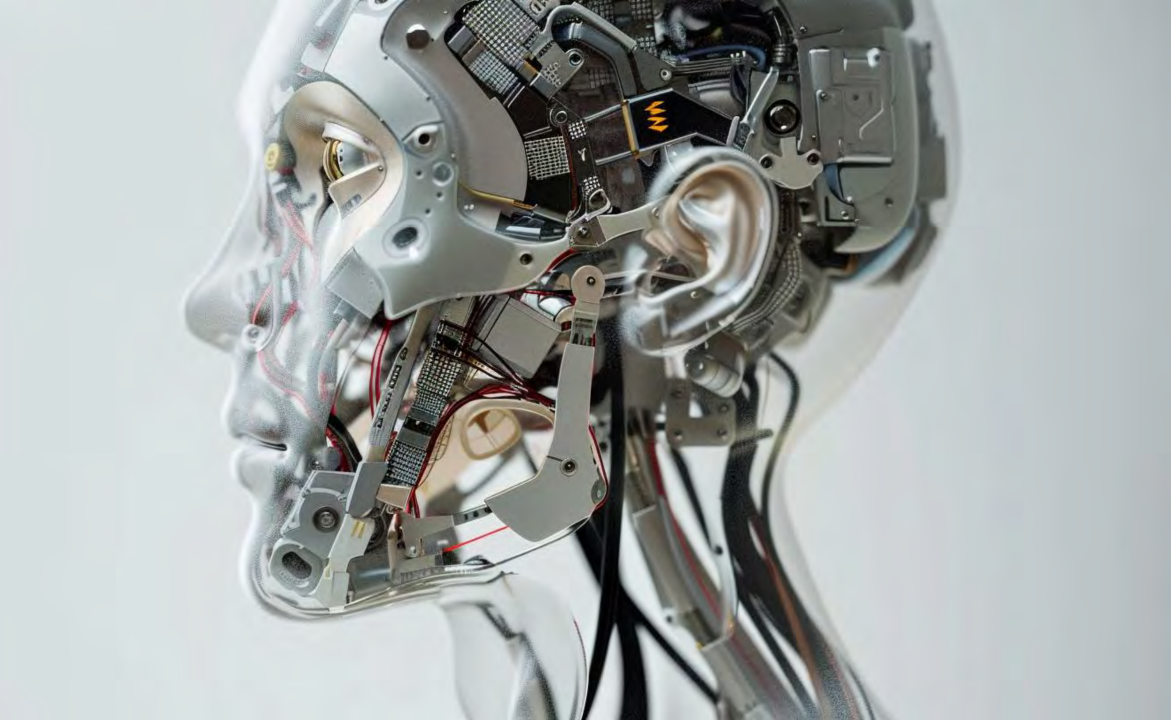








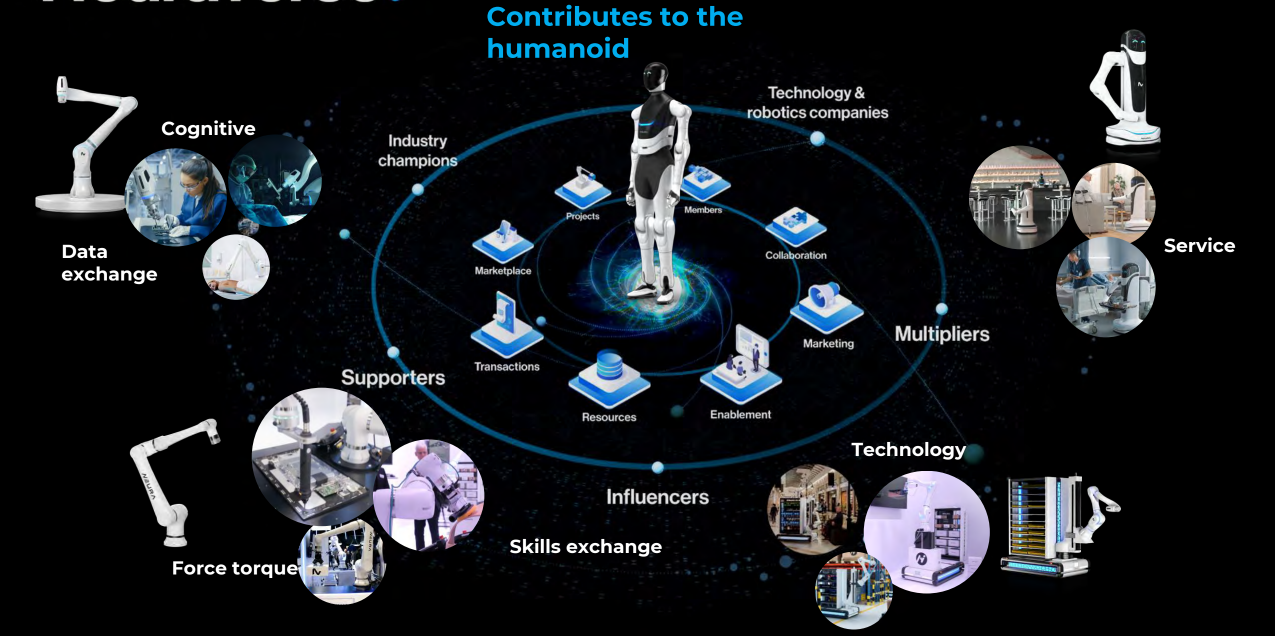




One-device cognitive robots forming a smart platform



Neuraverse.





















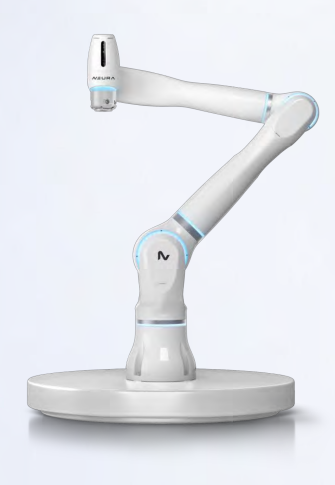








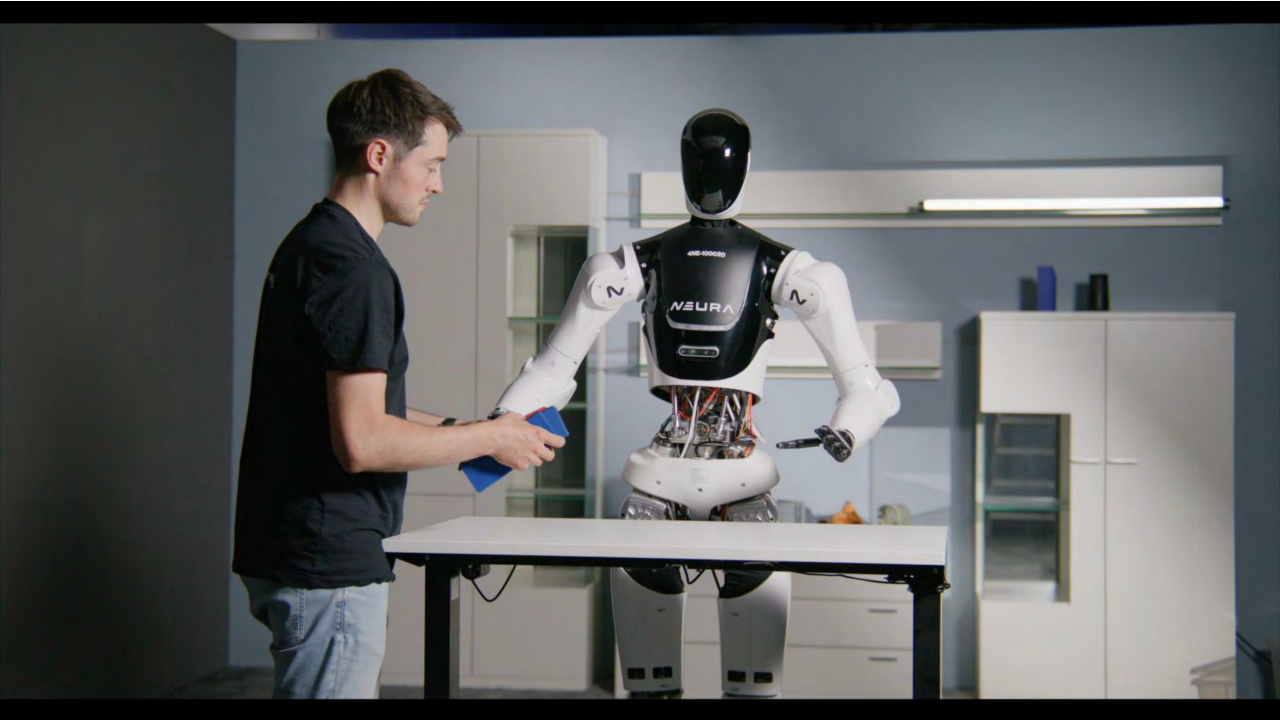


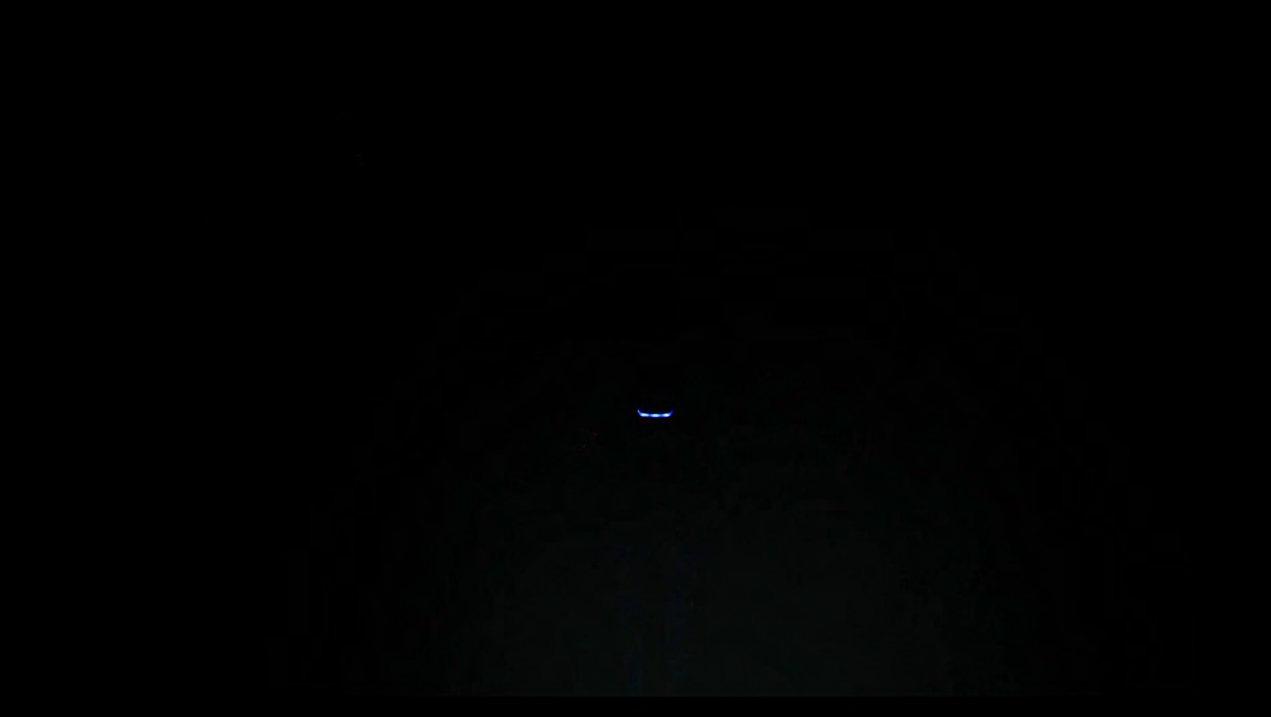
















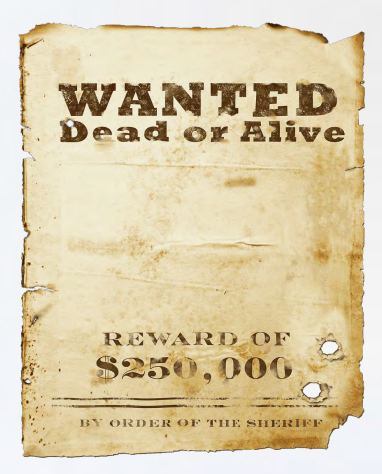
35.000.000 in 2030





Who drives the vision in China?

The government



Who drives the vision in Europe?

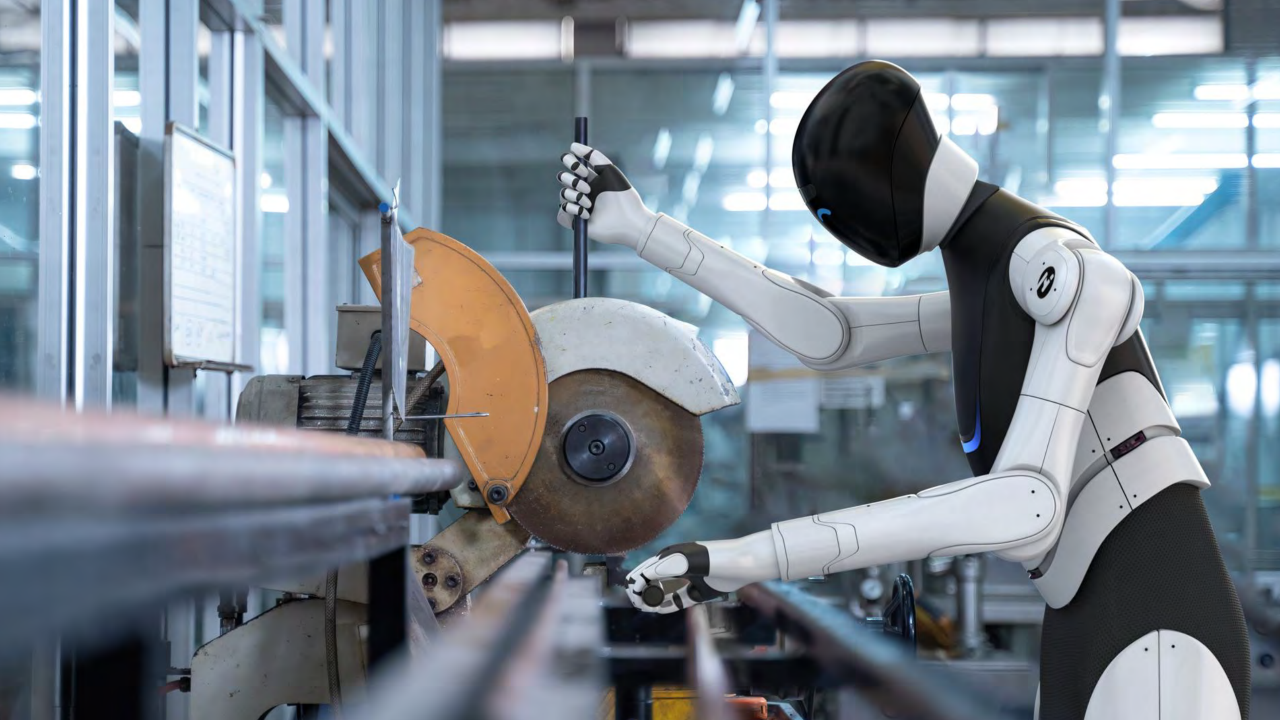
Nobody?

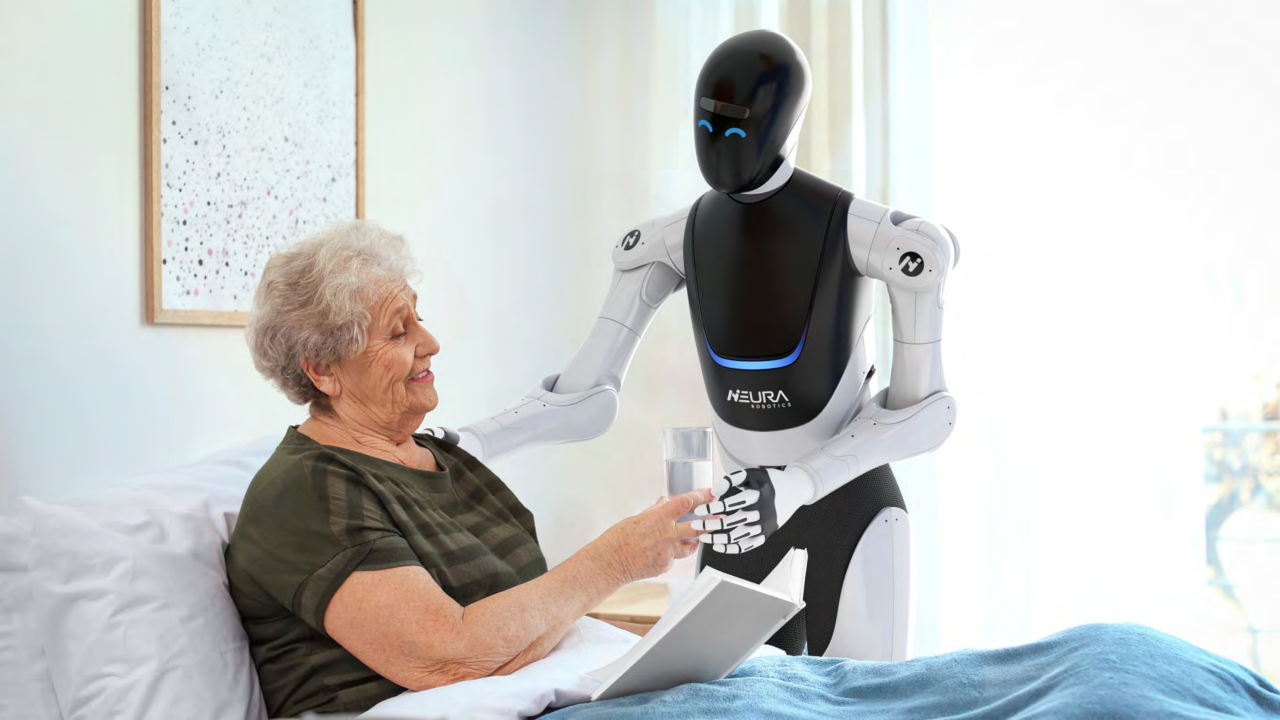


Intelligent assistants to amplify humanity everywhere & anytime











Thank you

we serve humanity.

