

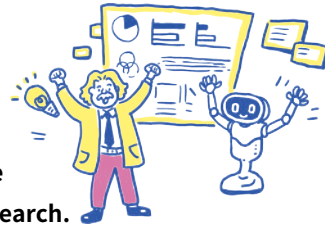
Moonshot Goal 3. Realization of AI robots that autonomously learn, adapt to their environment, evolve in intelligence and act alongside human beings, by 2050

AI robots that live in harmony with humans.

Carrying out dangerous work in extreme environments and disaster sites.



Contributing to the natural science research.

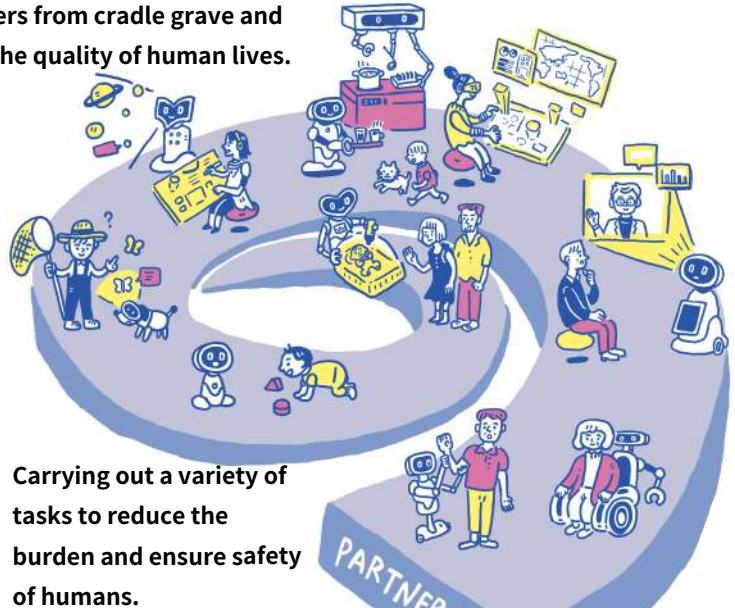


Realizing the affluent society by humans and AI robots.

In the same way that we have smartphones today, each and every one of us will have a partner AI robot in the society of 2050. Partner AI robots will be there to watch over children, learn, work, do the housework, perform health management and nursing-care, and provide a variety of support for humans, depending on their personality and age.

It will become common that humans and AI robots work together in hospitals and police departments. At construction sites, disaster sites, and in extreme environments, AI robots autonomously carry out tasks to ensure the safety and reduce the burden for workers. AI robots also play an active role in the field of natural science, collaborate with humans and advance R&D dramatically.

The partner AI robots that grow up with owners from cradle to grave and enhance the quality of human lives.



Carrying out a variety of tasks to reduce the burden and ensure safety of humans.

