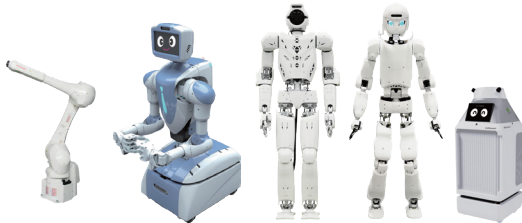


A Future with Seamless Connection Between Reality and the Cloud, Built by Kawasaki Heavy Industries and Microsoft

Enriching lives through robotics

Kawasaki Heavy Industries and Microsoft have worked collaboratively to build a cloud platform for integrated management of robots, with the shared goal of enriching lives through robotics. Kawasaki Heavy Industries and Microsoft will complement each other to cover all functions and components needed to realize the society aspired for, offering broader value at greater speed.

 **Kawasaki**
Powering your potential

Industrial robots

Social robots

Solve problems faced by the entire robotics industry and promote the spread of a robotic society

- Development of potential features thanks to full knowledge of sites where robots are used
- Productive capacity to stably and swiftly supply a large quantity of robots
- Productive capacity to stably and swiftly supply a large quantity of robots

 **Microsoft** Microsoft Azure

Digital Twin

HoloLens 2  Microsoft AI

Create a structure for people to achieve more using the Azure platform and technology

- Perpetually cutting-edge technology can be used in the future
- Security of having the world's best engineers
- Providing the best AI cloud services



Building a cloud platform for integrated management of robots



Robot
Platform

 Microsoft Azure

Kawasaki Heavy Industries and Microsoft will use their respective strengths to complement each other's roles, ranging from cyberspace infrastructure to robots in the real world.