

Delivering solutions for an ever-changing society



* For more details, see the Kawasaki Vision Map 2030.

The Kawasaki Group has set out a vision for the year 2030 of “Trustworthy Solutions for the Future,” and is endeavoring to create a bright and hopeful future by actively delivering innovative solutions for an ever-changing society.

The three focal fields we define in the context of this commitment are: a safe and secure remotely connected society; near-future mobility; and energy and environmental solutions. These represent the social and environmental value to be created through our business and our contributions to the SDGs. All of us at the Kawasaki Group will together create new value, with each and every one of our employees proclaiming their commitment to advanced goals, and taking on challenges to grow under their own initiative.

Kawasaki Vision MAP 2030



Surgical robot systems

I will contribute to the achievement of a high quality of life for patients and support of healthcare professionals through robots deployed in the sites of healthcare.

Hydrogen aircraft

I will drive research and development to envision a brighter future to achieve carbon neutrality using advances in hydrogen aircraft and other environmental and related technologies.

Delivery robots

Delegating simple tasks such as the delivery of goods to robots will allow humans to achieve the concentration to facilitate high value-added work. I will create a future where robots are an increasingly familiar and accessible presence.

Remote monitoring service for rail tracks

I will contribute to safe and secure railway systems by enabling railway track inspection work to be carried out remotely and efficiently.

Humanoid robots

I will create a future in which people and robots work together through the development of humanoid robots.

Liquefied hydrogen carriers

I will launch the world's first large liquefied hydrogen carriers, which will enable the upscaled transport of hydrogen, to bring about a complete transformation in global energy sources.

Hydraulic systems

I will contribute to the automation and autonomous operation of construction machinery through the development of innovative hydraulic systems, thus ensuring safe and secure construction sites.

Unmanned VTOL aircraft

I will create a new means of air transportation utilizing unmanned VTOL aircraft and contribute to the transport of goods and disaster relief as a solution to the social challenge of a declining workforce.

Hydrogen gas turbines

I will respond to the growing demand for hydrogen power generation by developing hydrogen gas turbines. I will set my sights on solving environmental and energy problems as well as the creation of a society in which people can live with peace of mind.

Hybrid motorcycles

I will also make a reality of hybrid motorcycles that are FUN to RIDE, by aiming to both reduce environmental burden and deliver an enjoyable riding experience.