

Introducing Another Side of MinebeaMitsumi

—Environmental and Social Value through Businesses

Passion to Create Value through Difference

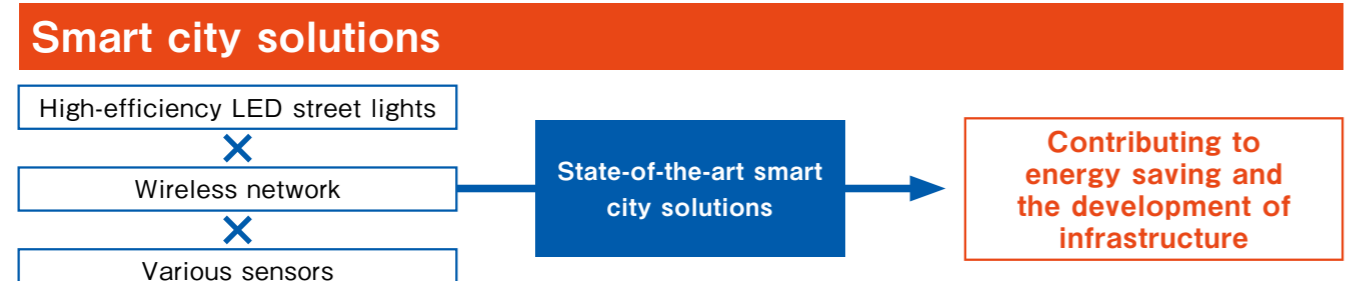
Contributing to solutions for social issues by combining a host of advanced technologies with IoT



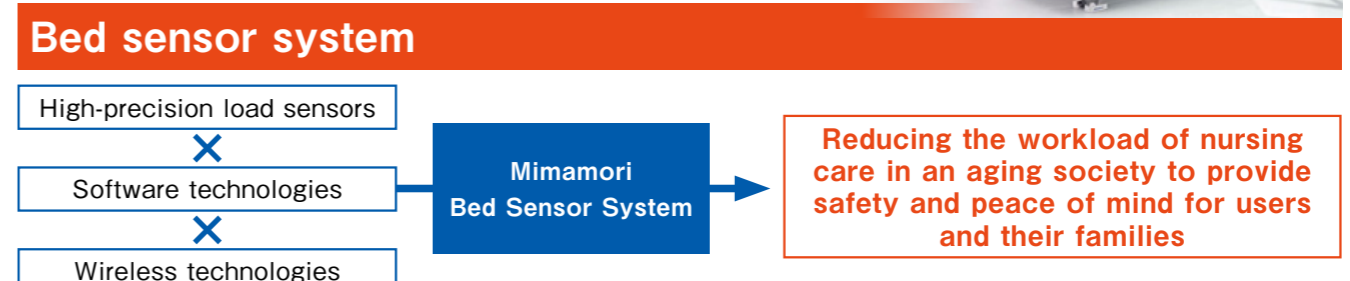
The IoT era connects things with things, and people with people.

MinebeaMitsumi is recombining its basic technologies inside its business portfolio for their combination and INTEGRATION, bringing together advanced technologies such as ultra-precision technologies, sensors, and connectivity to enter new markets such as smart cities and health care.

We will contribute to solving social issues such as energy saving and reducing the workload in an aging society as an Electro Mechanics Solutions™ Provider that integrates control technology with machine and electronic technology.



We are combining highly efficient LED street lights with wireless networks and sensors to provide state-of-the-art smart city solutions. We are working to save energy and develop infrastructure in cities all over the world, such as in Cambodia.

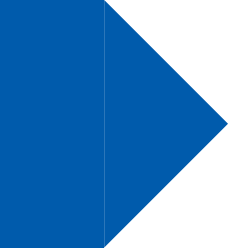


Japan faces a shortage of workers due to a declining birthrate and aging population. Mimamori Bed Sensor System combines high precision load sensors, software technologies, and wireless technologies to create a single system that can be mounted under bed legs to obtain vital information about the position, body movements, and reference weights of a person on the bed.

The system realizes user comfort and safety, family peace of mind, and reduced workload for nursing care workers.



- Capable of detecting minuscule activity in the human body
- Load sensor precision has been made much more sensitive
- No-contact/non-invasive* detection of vital information such as body movement and reference weight
- * no pain
- Proprietary algorithm has been developed using software technologies
- Development of Mimamori Bed Sensor System
- With the combination of wireless technologies and software technologies, monitoring can be carried out using a PC or tablet



We will expand the realm of possibility centered on ultra-precision machining technologies to create new value through difference and achieve sustainable growth.



On January 27, 2017, Minebea Co., Ltd. and MITSUMI ELECTRIC CO., LTD. conducted a business integration of the two companies, with Minebea Co., Ltd. allocating its shares to MITSUMI ELECTRIC CO., LTD. shareholders at a ratio of 1:0.59 and MITSUMI ELECTRIC CO., LTD. becoming its fully-owned subsidiary. We changed our company name to MinebeaMitsumi Inc. and embarked on a new start.

The newly launched MinebeaMitsumi Inc. is a one of a kind manufacturer that creates new value through difference by combining ultra-precision machining technologies such as bearings and motors, sensors, semiconductors and wireless technologies. This allows us to expand the realm of possibility by creating innovative products.

We are accelerating the development of solutions that contribute to a fully connected IoT society, as seen in Industry 4.0, smart cities, advanced healthcare, and next generation technologies including automated driving and robotics. As a result, we are now within sight of our Midterm Business Plan targets for net sales of 1 trillion yen and operating income of 100 billion yen.

We have issued this new "Integrated Report 2018" as the Company's accountability regarding its ESG initiatives increased in conjunction with our expanded business scale. In addition to the financial and strategic information we have communicated through our annual reports to date, the integrated report organizes the Group's approach from a more medium- to long-term perspective, including our sources of value creation and approach to sustainable growth, as our "value creation story." It also features associated important non-financial information.

I hope that this report helps our stakeholders, including shareholders and investors, to understand the Group's approach.

Yoshihisa Kainuma
Representative Director, CEO & COO