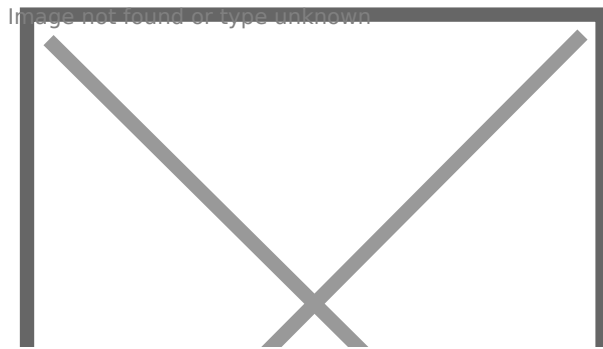


MISAWA - Tokyo, Japan

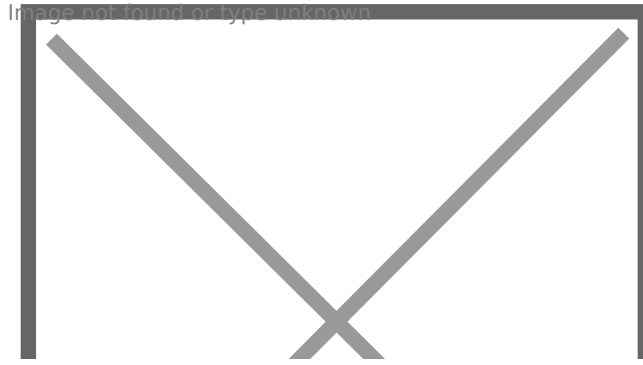
Misawa Homes Co., Ltd., one of the largest home building companies in Japan, has created their answer to bring 2030 Technology and Design to their offering today. They have created their concept house “Green Infrastructure Model” that will help solve various social issues such as living, health, and the environment. It was built in Tokyo, Japan.

In 1998, Misawa launched the world’s first zero-energy house. In 2010, they announced the “eco-flagship model” that realizes LCCM (Life Cycle Carbon Minus) as a further energy-saving house with an eye on 2030.



They have chosen to harness home automation available today to every homeowner using SIMLAB products. “We are leveraging SIMLAB’s SIM-ON as our next-generation UI that enables intuitive operation with a 360 ° view and is useful for maintenance management.” says Masashi Isogai, Misawa Homes Co., Ltd. President and CEO.

In addition to SIM-ON’s intuitive operation such as tapping the lighting on the image or the roll screen on a tablet terminal, you can refer to the product description such as the manufacturer, model number, and instruction manual of the selected equipment. This also allows convenient scheduling of maintenance. Additionally, it is capable of monitoring temperature / humidity sensors, etc.



“We have created the most innovative solution on the traditional Japanese market. The opportunity to show both the possibilities of interior design, as well as the description of equipment and complete IoT home control.” says Jun Inoue from Nohara company responsible for this project development.

(press releases)

Official press release (JP) <https://prtimes.jp/main/html/rd/p/000000017.000071302.html>

English version: <https://re-how.net/all/1225322/>

Revision #2

Created 5 August 2024 08:43:23 by ewa.wierbik

Updated 12 December 2024 10:19:41 by JJanickiSIMLAB