

MACNICA

[Head Office]

Macnica, Inc. 1st Building, 1-6-3 Shin-Yokohama, Kohoku-ku, Yokohama 222-8561 5 minutes walk from Shin-Yokohama Shinohara Exit of JR Yokohama Line

MET VALLEY
Macnica's Showroom

Food Agri Tech Incubation Base

An open innovation facility for Food & AgriTech





MET VALLEY Official Web Site





MET MEDIA Macnica's Owned Media



Dive into Macnica's Vision of the Future

METVALLEY

At the "MET VALLEY", located at the Macnica headquarters in Shin-Yokohama, we showcase cutting-edge technologies from around the world, as well as collaborative projects with industry leaders from various fields. For over 50 years, we have honed our unique "Realization Cycle" of exploration, evaluation, and implementation. Through this space, we continue our pursuit of an ideal future society, combining expertise and knowledge.

The Origin of MET VALLEY

"MET" stands for Macnica Exponential Technology

We've named it "MET" to highlight it as a space where we showcase cutting-edge technologies, discovered through our unique ability to identify and evaluate innovations from the rapidly evolving array of technologies around the world. This is what we call "Macnica Exponential Technology".

"VALLEY" comes from Silicon Valley

Macnica has always been exploring what lies beyond the cutting edge, walking alongside world-changing technologies throughout its history. We've incorporated the name "Valley" from Silicon Valley, a place that holds special significance for us and represents the origin of our journey.

Explore our showroom, where innovation awaits!

METVALLEY



Explore our curated solutions and technologies



Experience Macnica's journey alongside global events through interactive touchscreens



Cutting-edge product demos will lead you to an unprecedented experience



A collaborative space designed to spark new ideas and unparalleled creativity



Gain the latest industry insights and encounter the future of innovation

Food Agri Tech Incubation Base



Discover the latest industry insights and explore the future of innovation