



MODE AI

# CASE STUDY: PANASONIC'S JOURNEY TO SMARTER, SIMPLER ENERGY MANAGEMENT WITH MODE AI

## ABOUT PANASONIC

Panasonic is on a bold mission: achieve carbon neutrality across its global operations by embracing 100% renewable energy. But transforming vision into action wasn't easy—especially with sprawling systems, endless data, and unpredictable challenges.

## CHALLENGE

Panasonic's energy team knew they were sitting on a goldmine of data. But data alone wasn't enough. They faced:

- **Overwhelming dashboards:** Teams struggled to find insights buried in endless charts and graphs.
- **Siloed information:** Important data was locked across multiple systems.
- **Slow response times:** When anomalies occurred—like equipment underperforming or unexpected energy spikes—it took too long to pinpoint the problem and act.

They needed a better way: **faster answers, fewer tools, and smarter decisions.**

## THE RESULTS

- Cut issue response times by 50%
- Improved equipment uptime
- Freed teams from manual data wrangling
- Delivered smarter, consistent reporting

## THE SOLUTION: CHATTING WITH DATA

Instead of more dashboards, Panasonic chose MODE AI—an intelligent assistant that lets teams chat directly with their building data.

With **MODE AI**, they:

- ✓ Ask natural questions like “Why is energy usage up?” and get instant answers.
- ✓ Get 24/7 monitoring with proactive alerts when anomalies appear.
- ✓ Receive recommended solutions so issues are fixed faster.
- ✓ Empower everyone—from onsite staff to executives—with clear, actionable insights.

## THE FUTURE

MODE AI is scaling across Panasonic's sites, helping them achieve carbon neutrality—proving energy management doesn't need another dashboard, just the right conversation.

