

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.