

UNLEASH YOUR PRODUCTION POTENTIAL

# dataTrack<sup>™</sup>

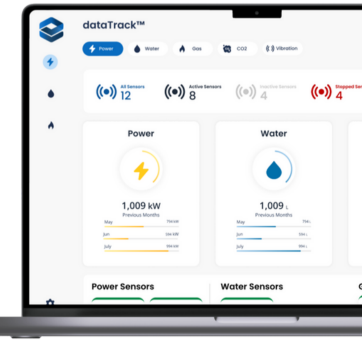
Experience the cutting-edge power of dataTrack™, the ultimate platform for real-time energy monitoring. Powered by IoT and AI, this innovative solution elevates your operational efficiency, enhances visibility, and delivers substantial cost savings.

## Measure, Monitor, Save

Keep a real-time pulse on energy, water, and gas usage through our intuitive dashboard.

Slash costs, optimize energy consumption, and maximize production yield with immediate insights.

Make informed decisions based on up-tothe-minute data, effortlessly accessed through our user-friendly platform.



#### GET IN TOUCH

(416) 640-2401 1-866-434-2999 info@edgecom.ai www.edgecom.ai





#### **AI-POWERED**

Harness the power of machine learning for consumption insights, problem identification, and actionable improvement suggestions.



#### **REAL-TIME**

Demystify your utilities with real-time data, enabling prompt and informed decision-making.



#### **ONE PORTAL**

Say goodbye to manual monitoring energy data are aggregated in one centralized location. Set up alarms for remote monitoring, ensuring proactive responses to potential issues.



#### **MORE REVENUE**

Optimize energy usage and prevent costly electricity spikes to achieve significant long-term cost savings.

## **PLUG AND PLAY**

Experience unparalleled ease with Edgecom Energy's IoT devices, ensuring a swift and effortless setup that gets your data streaming to the online portal within mere hours.

Embrace the future of Industrial IoT with cuttingedge innovations, offering not just wireless freedom but also top-tier security. Say goodbye to IT hassles, training woes, and the need for local network connections.

Seamlessly integrate with APIs tailored for industrial automation systems and effortlessly connect with your current IoT sensors. With dataTrack<sup>™</sup>, unlock a realm of unparalleled efficiency, savings, and growth – your key to a smarter and more lucrative future in production





#### **GET IN TOUCH**

(416) 640-2401 1-866-434-2999 info@edgecom.ai www.edgecom.ai

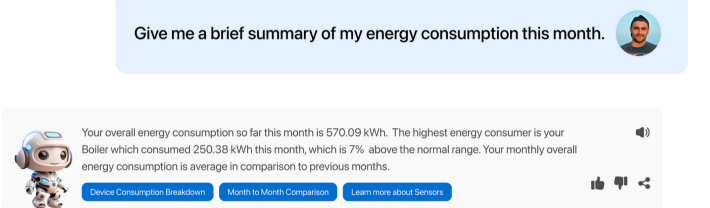




## **AI ENERGY COPILOT**

The AI Energy CoPilot uses advanced tech as a personal assistant, providing quick insights into energy usage and energy costs. This AI technology speeds up decisionmaking and promotes proactive actions, making it an indispensable tool for facility operations.

The AI Energy CoPilot seamlessly integrates with dataTrack™, automatically providing an unparalleled value enhancement, which elevates your energy management experience with this powerful combination.



### WHAT CAN I ASK THE ENERGY COPILOT?

- Energy Consumption Usage
- Energy Consumption Costs
- Minimum / Maximum
  Consumptions Ranges
- Sensor Availability and Health
- Analyze data in a CSV File
- Comparative Analysis of Energy
  Consumption
- Emission Amounts
- Analyze data in a CSV File
- System Troubleshooting & FAQ

#### GET IN TOUCH

(416) 640-2401 1-866-434-2999 info@edgecom.ai www.edgecom.ai



## WHAT CUSTOMERS ARE SAYING



To have all of that data across multiple resources aggregated in one platform, it's a huge time-saver.

Taylor Stanley, Impact Strategy Manager, Riverside Naturals



Having that monitoring at a granular level where everything is being monitored, gives you an overall snapshot of where the energy is being used and how you can utilize it better.

> Brandon Hastie Industrial Engineer, Bock North America

## **ABOUT US**

At Edgecom Energy, we empower large energy consumers to take control of their energy costs and reduce emissions by harnessing the power of IoT and AI solutions. Our innovative technology helps you optimize energy usage, save money, and contribute to a greener, more sustainable future.

## WHY CHOOSE US?

Unlike competitors offering partial solutions, Edgecom Energy offers a comprehensive platform that integrates all aspects of energy management, delivering unmatched convenience and efficiency compared to partial solutions.

#### GET IN TOUCH

(416) 640-2401 1-866-434-2999 info@edgecom.ai www.edgecom.ai