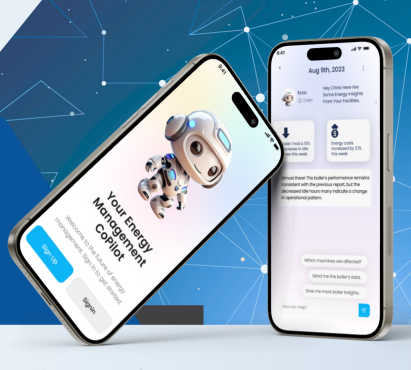


THE FUTURE OF ENERGY MANAGEMENT IS HERE

# AI ENERGY COPILOT



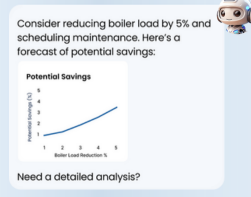
The Energy CoPilot is a cutting-edge AI-powered energy management assistant poised to redefine the role of facility managers and owners. Harnessing the power of intuitive chat-based interactions, the AI Energy CoPilot empowers facility stakeholders with seamless access to vital operational information.

#### **REDUCE ENERGY COSTS & EMISSIONS**

Al Energy CoPilot excels at trend analysis, anomaly detection, and proposing energysaving tactics, enhancing sustainability and cost-efficiency.



Yes, provide recommendations for normalizing consumption.



### **SAVE VALUABLE TIME**

Al Energy CoPilot streamlines energy management, automating tasks, ensuring efficiency, saving time, letting you prioritize crucial responsibilities, enhancing productivity seamlessly.





Looks good. Implement the plan and keep me updated.

**GET IN TOUCH** 

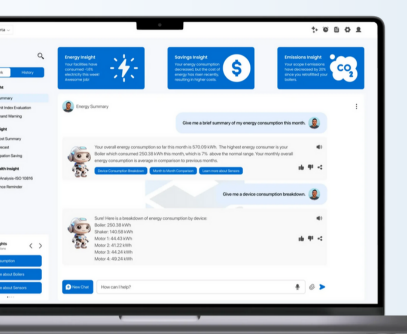
info@edgecom.ai

www.edgecom.ai





## PROACTIVE, INTELLIGENT INSIGHTS



Imagine a virtual assistant that not only tracks your energy usage but comprehends what aspects are crucial to CoPilot employs advanced The you. machine **learning** algorithms understand your preferences, analyze patterns in your energy consumption, and identify areas for optimization. Over time, it becomes a personalized energy advisor, offering insights tailored to your specific requirements regardless if you are a Finance, Energy, or Facility manager.

## WHAT CAN I ASK THE ENERGY COPILOT?

- Energy Consumption Usage
- Energy Consumption Costs
- Min/Max Consumption ranges
- Sensor Availability & Health
- Analyze Data in a CSV File
- Comparative Analysis of Energy Consumption
- Emission Amounts
- Asset Availability & Health
- System Troubleshooting FAQ

Give me a brief summary of my energy consumption this month.



((



Your overall energy consumption so far this month is 570.09 kWh. The highest energy consumer is your Boiler which consumed 250.38 kWh this month, which is 7% above the normal range. Your monthly overall energy consumption is average in comparison to previous months.

Device Consumption Breakdown

Month to Month Comparison

Learn more about Sensors

