

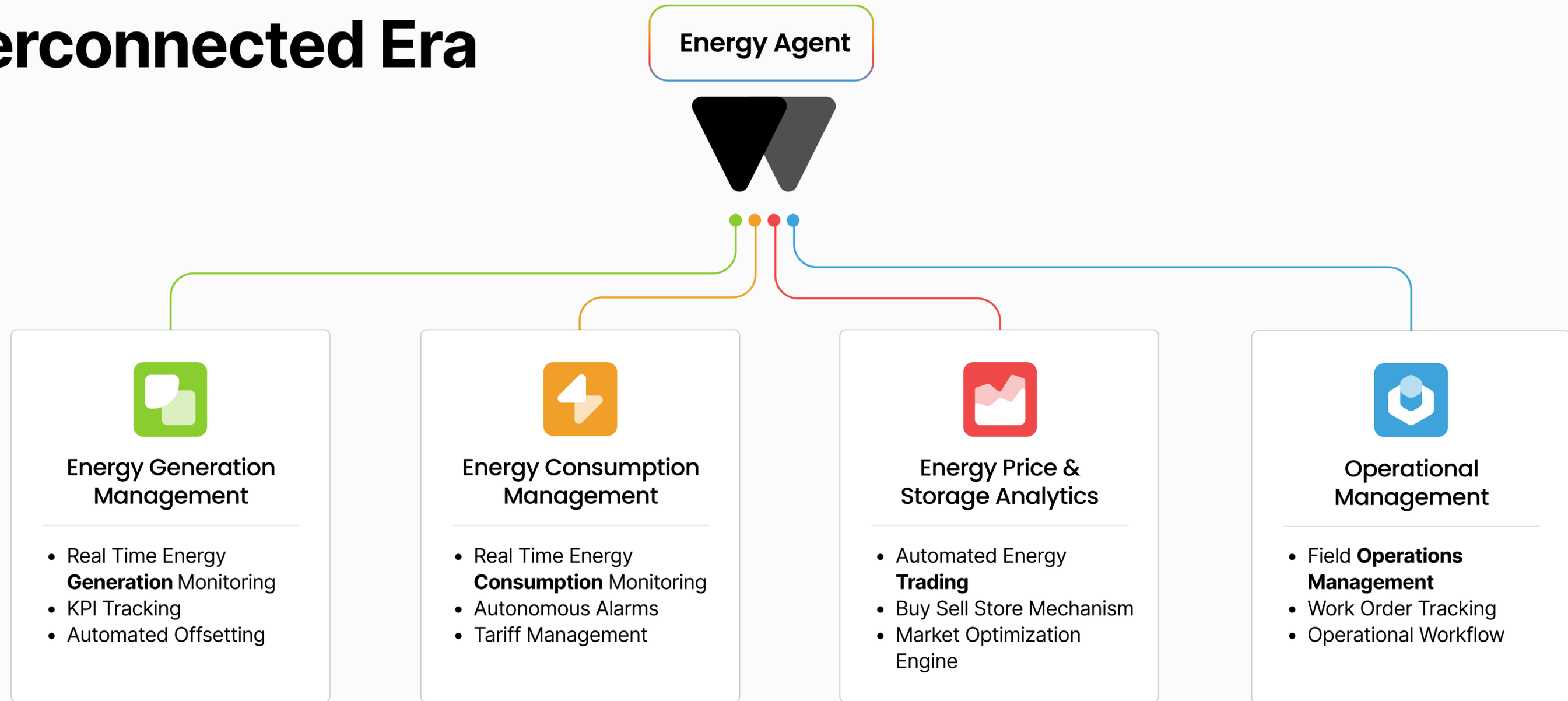


Predict **Energy**, Maximize **Impact**, Minimize **Footprint!**

Your Data Analytics Agent for
Energy and Asset Management



Interconnected Era



3Ds of Autonomous Energy Management

L1-Detection
Low performance

L2-Determination
The most efficient op.
parameters

L3-Decision Making
When to Buy – Sell – Store

Autonomous Energy Management Platform



WorkyBe AI Assistant

How many power plants are there?

We have a total of **68** power plants. ☀️

List the top 10 terminals generating the most energy

The top 10 power plants with the highest energy generation are listed below:

- Solartaş GES**: 1347.35 GWh
- Ofis Yem GES**: 28.91 GWh
- Faf Döküm GES**: 20.62 GWh
- As Ofis Dereköy GES**: 15.29 GWh
- Uzunali D GES**: 10.71 GWh
- Uzunali B GES**: 10.59 GWh
- Baraklı GES**: 10.9 GWh
- TR-Tepe Betopan**: 9.14 GWh
- Güven Çavundur GES**: 8.84 GWh
- Rtm-3 GES**: 7.68 GWh

How is their performance?

1. 📊 Power Plant Performance Metrics (KPI):

- Daily Generation**: 157.77 MWh
 - Monthly Generation**: 5.56 GWh
 - Annual Generation**: 1621.85 GWh
 - Total Generation**: 1631.08 GWh
 - Today's Revenue**: 20.98k USD
 - Total Revenue**: 216.9M USD

These figures represent the overall performance of our power plants.

Generate a name of



Conversational Access to Platform Data

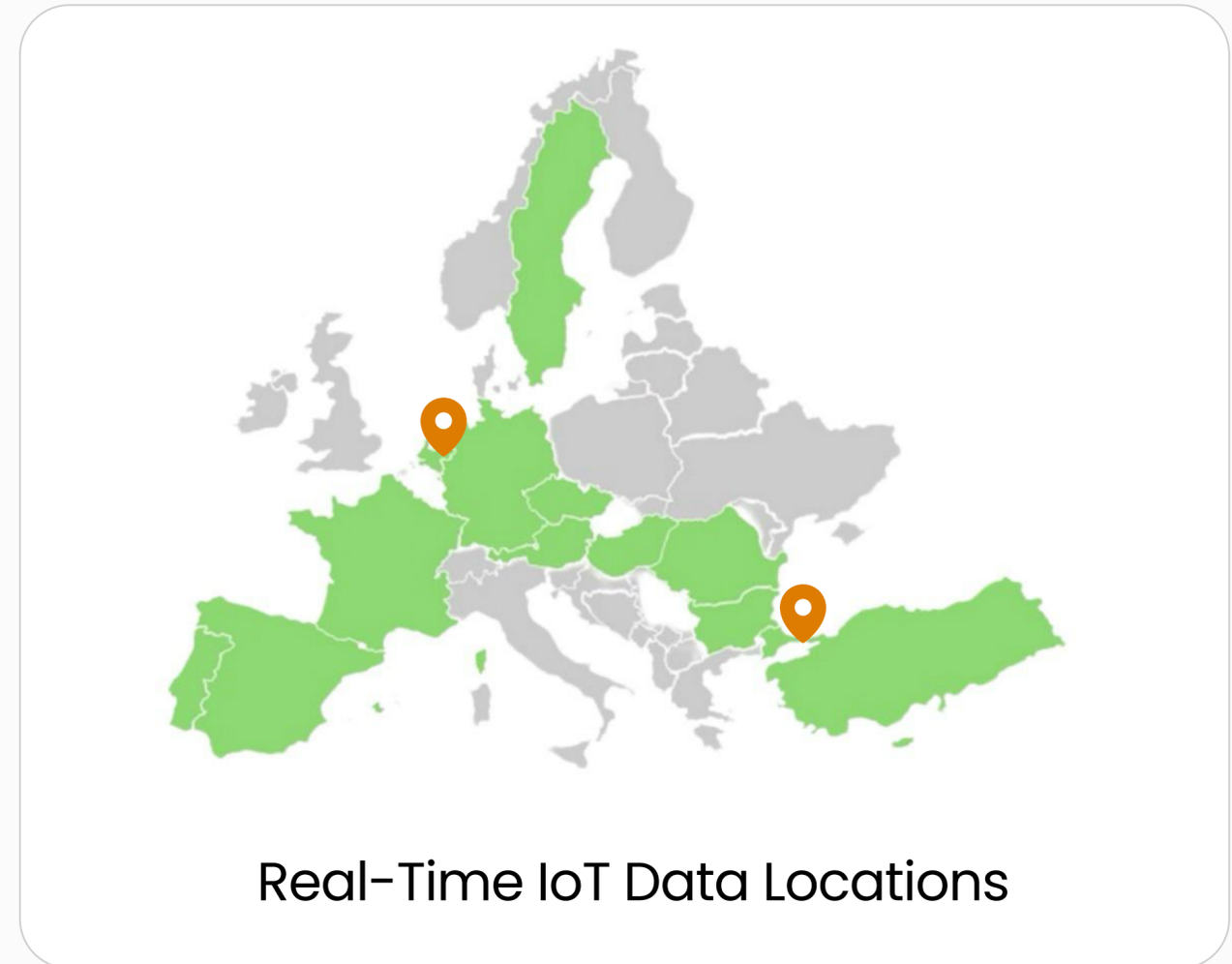
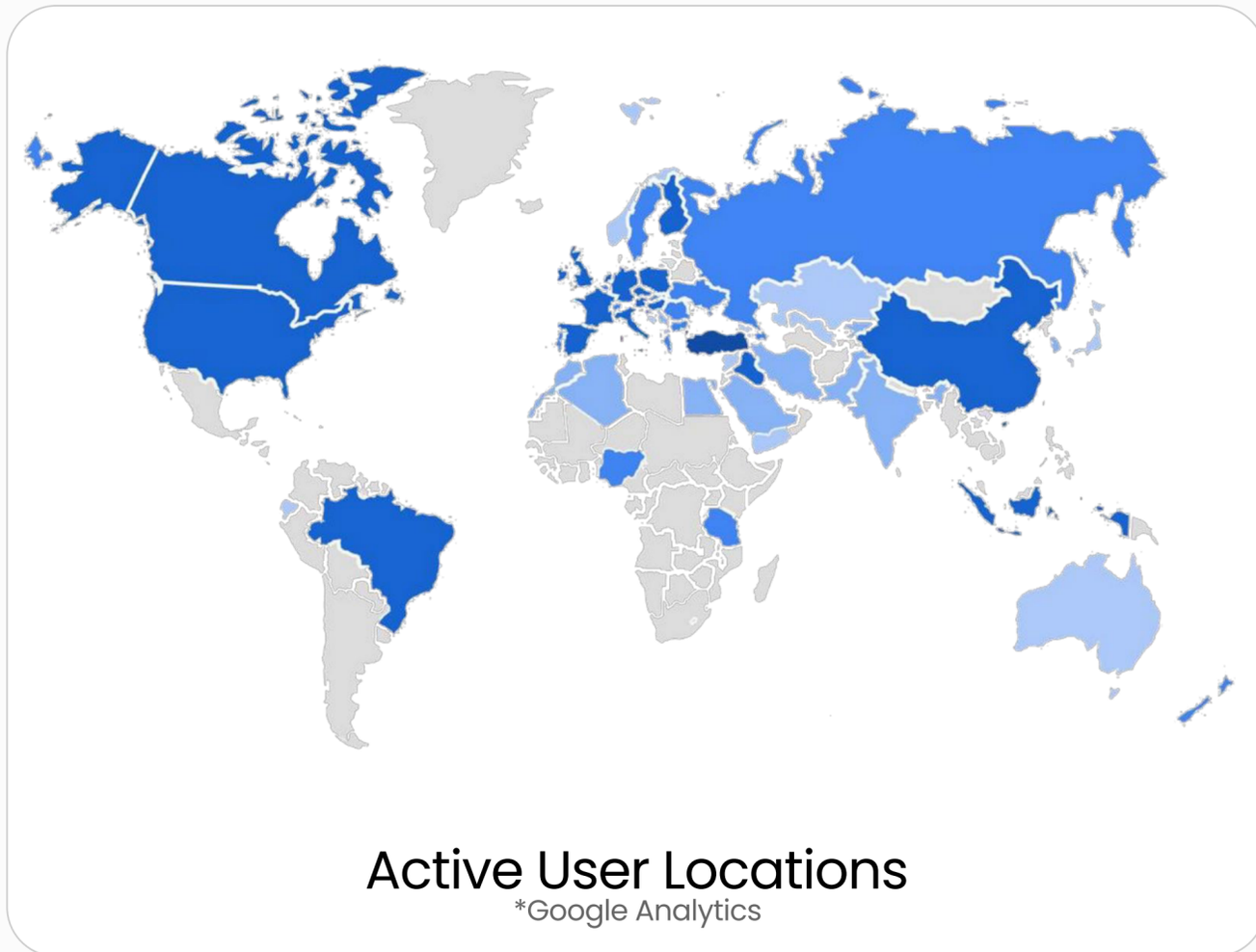
One Chat for All Energy & Operations Data

Instant Visibility Into Events and Performance

Unified View Across All Sites

Interconnected Era

Our Offices  Rotterdam  Istanbul



5.000.000+
Work Orders

4.000+
Facilities

2 GW+
Renewable Energy Fields

No Greenwashing

AI Forecasting Success Rates

 **97%**

Energy Generation

 **97%**

Energy Consumption

 **98%**

Energy Price

 **99%**

DSO Electricity Supply

SUSTAINABLE
DEVELOPMENT
GOALS



SUSTAINABLE CITIES AND
COMMUNITIES



RESPONSIBLE
CONSUMPTION AND
PRODUCTION



AFFORDABLE AND CLEAN
ENERGY



INDUSTRY, INNOVATION
AND INFRASTRUCTURE



CLIMATE ACTION



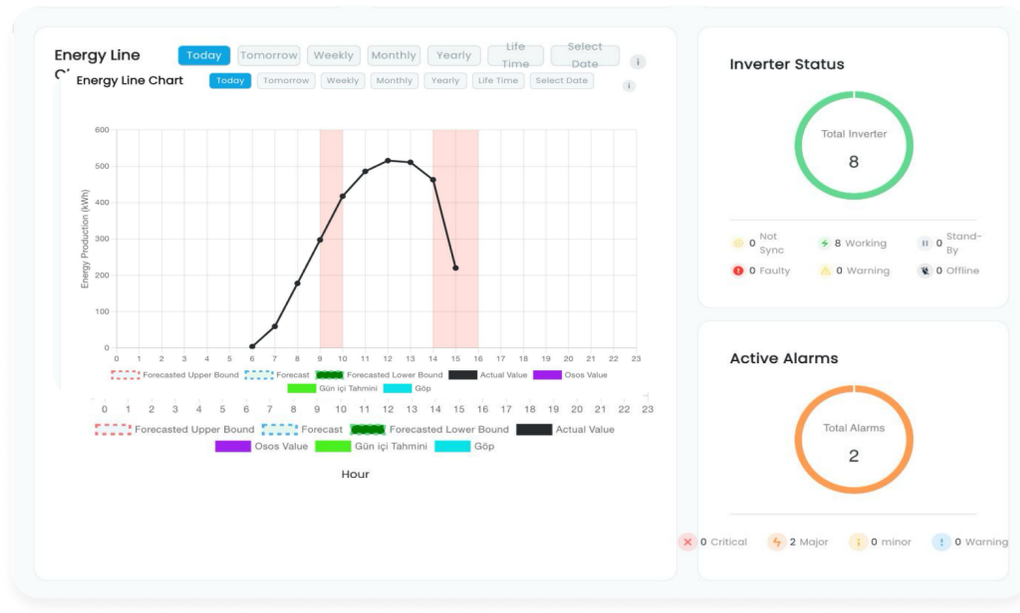
+7 **Granted R&D
Projects**

Use Case

Energy Generation Management

- Real Time Generation Monitoring
- Smart Grid Infrastructure
- AI-Powered Predictions
- Sustainability & Carbon Footprint Reduction

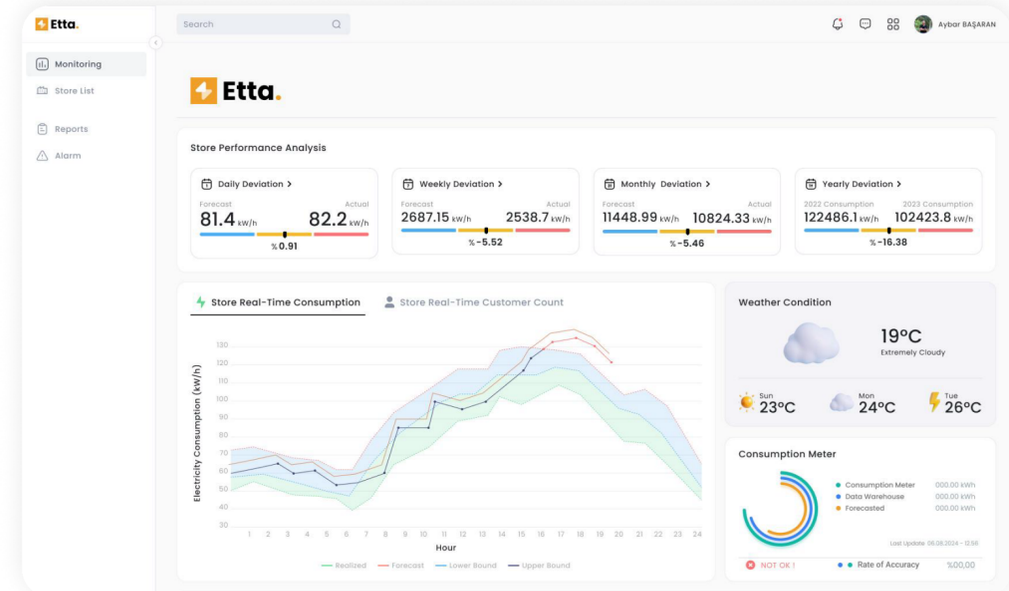
📍 4 Renewable Energy Plants



Energy Consumption Management

- Real Time Consumption Monitoring
- Tariff Management
- ISO 50001 Compliant Reporting
- Instant Reaction with Autonomous Alarms

📍 10 Facilities



Use Case





Thank You!

Be Worky With WorkyBe!

Emre Pehlivanlı | CRO
emre@workybe.com