

Save, Comply, Benefit

With "aenergi" our AI enabled Energy-Management-System



Save energy costs by up to 10% through increased efficiency.



Comply with regulations, e.g. Energy Performance of Building Directive



Benefit from new revenue streams providing grid flexibility

Environmental Stewardship:

We care deeply about the planet and help businesses reduce their carbon footprint.

Knowledge is Power!



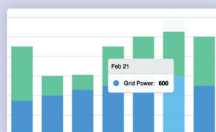
Our tool provides Real Time Tracking across all connected systems

Analyze Data

We use AI to identify inefficiencies and recommend optimizations



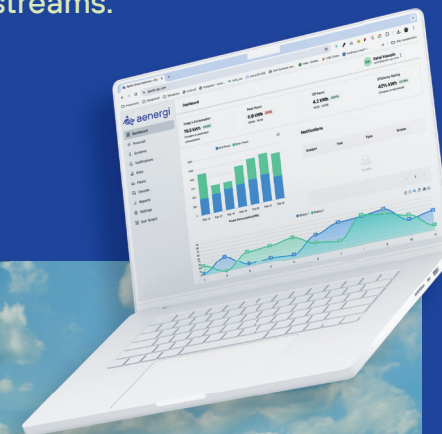
aenergi makes automated adjustments to heating, cooling and lightning based on occupancy and usage patterns



You'll get detailed reporting tools (including CO₂ reports) to monitor progress and plan further improvements

Swimming with the current yet?

aenergi helps you to save costs, decarbonize your business, comply regulations and enable new revenue streams.



Contact Us

Greece
+30 21 1199 8167

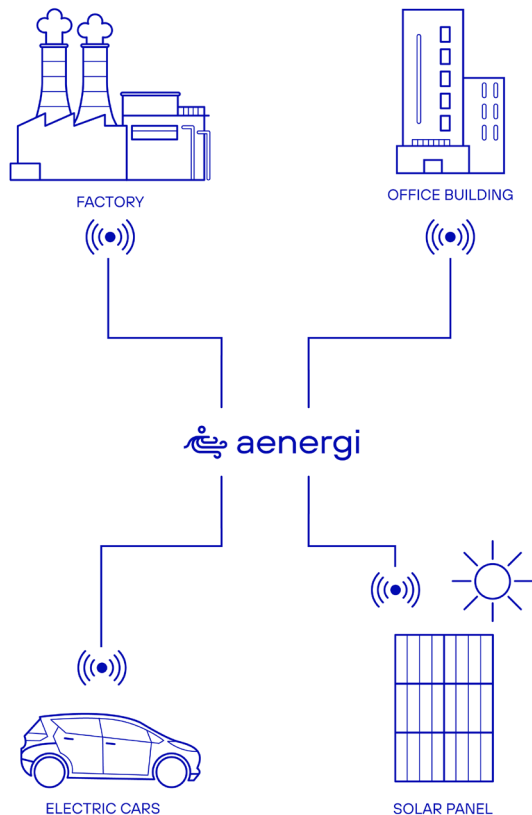
Germany
+49 221 650 855 50

aenergi.io
hello@apollo-gs.com

 **aenergi**
powered by apollo

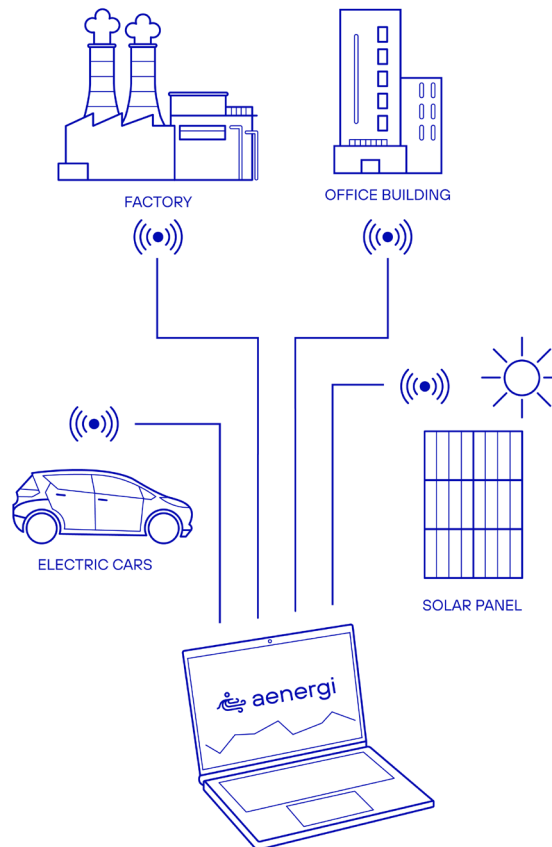
1. Connect

We create a meter-in concept, select and install all the necessary hardware to monitor your system in great detail. We connect all possible consumers and producers—including PV systems, EV fleets, HVAC systems, and battery storage—to ensure our solutions are both tailored to your needs and 100% accurate regarding your energy usage. This installation typically takes around 2-3 weeks.



2. Analyze

In the Analyze phase, we gather and assess real-time data from all connected components of your energy system, using advanced analytics and machine learning to uncover patterns, forecast energy needs, and identify inefficiencies. This deep dive into your energy flow, peak usage, and system behavior under various conditions enables us to provide actionable insights, setting the stage for targeted optimization and cost reduction.



3. Optimize

Now that we have a comprehensive understanding of your system, we focus on optimization. We analyze various factors—such as weather forecasts, battery storage levels, energy market prices, and operational needs—to determine the optimal times for operating machinery and other energy-intensive processes. With the guidance of Aenergi's energy experts, we help your company save up to 10% of annual energy consumption through targeted strategies and efficiency improvements.

