

ACCRUENT OBSERVE FOR ENERGY MANAGEMENT

Purpose-Built Energy Management Software

Energy management is becoming an increasingly crucial component of business strategy, with organisations around the globe looking closely at their energy profiles and working to increase resilience, lower carbon emissions, improve risk management and reduce inflated energy costs.

For many, this will require a smart energy management system. With Accruent Observe for Energy Management (AOEM), you can leverage contextual and comprehensive data to optimise energy usage, reduce overhead costs, monitor & target energy consumption and break down many of your current energy management barriers.



Monitor, target, and verify your energy data using features like meter tracking and advanced alerts



Maximise agility with tailor-made dashboards that will help you reduce consumption in high-price moments and avoid backslides in the future



Utilise consolidated information and reporting to identify savings opportunities, optimize processes, and more



Centralise vital energy data, identify areas of excess consumption and know what you need to do to meet carbon neutral goals

64 COUNTRIES COMMITTED TO NET ZERO TARGETS¹ **6X** INCREASE IN 2022 GAS AND ENERGY COSTS² **100%** INCREASE IN COSTS IN ENERGY-INTENSIVE SECTORS²



FACE RISING ENERGY MANAGEMENT PRESSURES HEAD-ON WITH ROBUST MONITOR & TARGETING FEATURES

Sophisticated energy management functionalities provide teams with the tools they need to analyse and act upon their most important energy consumption needs and metrics. This can empower them to conserve resources, protect the environment and lower production costs without compromising access to the energy needed to continue efficient operations.

Holistic Energy Consumption Dashboard

Consolidate all your energy information – including data gathered via CSV and APIs – into one easy-tounderstand, actionable dashboard. Create custom baselines, track data from all meters and submeters, combine data into logical groups and learn what you need to do to optimise consumption.

Weather Normalisation

Automatically normalise your baselines with hyper-local weather data and remove the effect of ambient weather conditions so you can ensure you have clean, consistent points of comparison across different periods or from various locations.

Sophisticated Baselining

By allowing you to generate multiple baselines – including rolling 7-day averages, past consumption, and versioncontrolled, site-specific baselines – AOEM gives you the flexibility you need with your monitoring and targeting (M&T) activities.

Project Tracking

Want to track multiple project baselines within a single site? With AOEM's baseline modelling capability, you have sophisticated analysis tools in the palm of your hand. Use them to edit and remove baselines with ease, as well as model different energy scenarios at the click of a button.

Configurable Rules Engine

Utilise our configurable rules engine to define thresholds, create automatic work orders and automate your compliance data logging for ongoing compliance. Additionally, you can use customisable alerts and alarm filtering to protect against unseen cost increases, drive down costs, and allow for transparent decision-making.

ACCRUENT

CONTACT US FOR MORE INFORMATION



Accruent, LLC

sales@accruent.com | +31 88 022 57 00 | www.accruent.com/uk

¹https://www.mckinsey.com/industries/oil-and-gas/our-insights/global-energy-perspective-2022

²https://www.mckinsey.com/industries/electric-power-and-natural-gas/our-insights/five-levers-to-optimize-energy-spent-and-risks-for-industrials