

More resilient, manageable, scalable clean energy

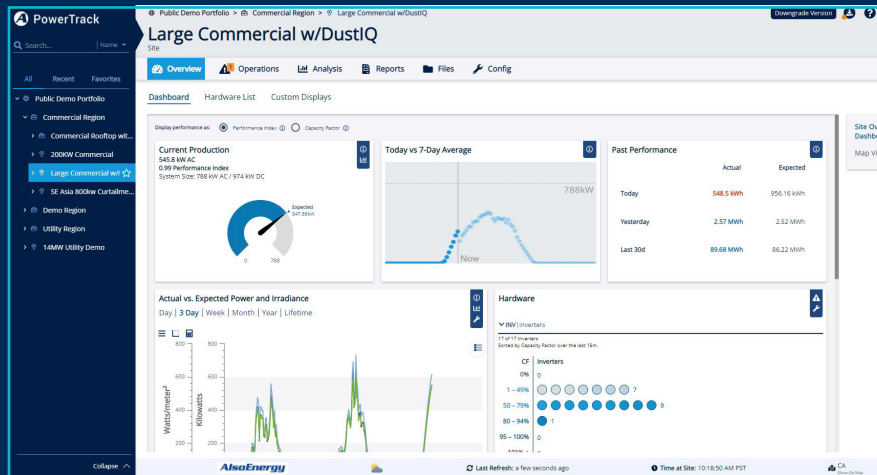
AlsoEnergy is unlocking the energy market by simplifying the management of clean power. Our edge-to-cloud platform, with PowerTrack at its core, enables you to rapidly scale and confidently optimize your clean energy portfolio.

The insights from PowerTrack enable smarter and more efficient O&M, leading to **reduced operating expenses by up to 3-5% and increased total energy by up to 1-5%**.

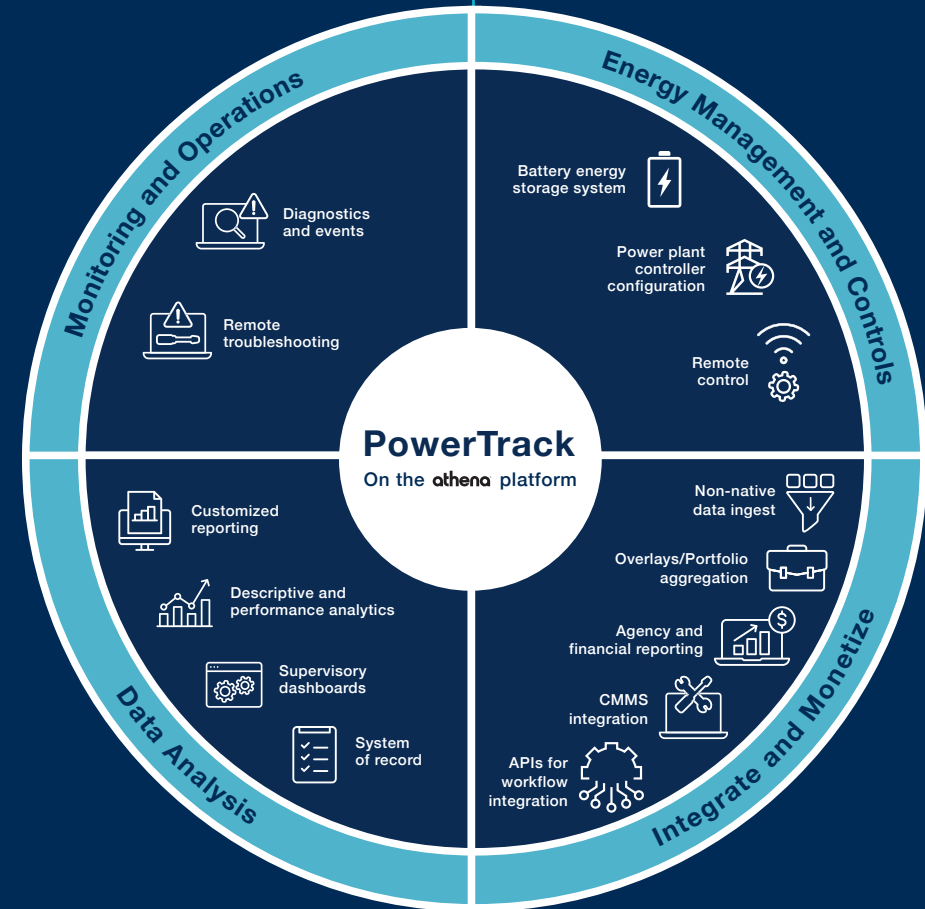
PowerTrack application

Keep your power on track

Backed by a deep history of data with advanced analytics PowerTrack, now on Stem's Athena platform, is AlsoEnergy's flagship application for clean energy portfolio optimization. Its premium features and powerful, yet flexible, architecture integrates with 3rd-party CMMS and BI applications for streamlined workflows and cross-functional collaboration to provide a high-value offering.



The PowerTrack application provides essential insights into your clean energy portfolio health.



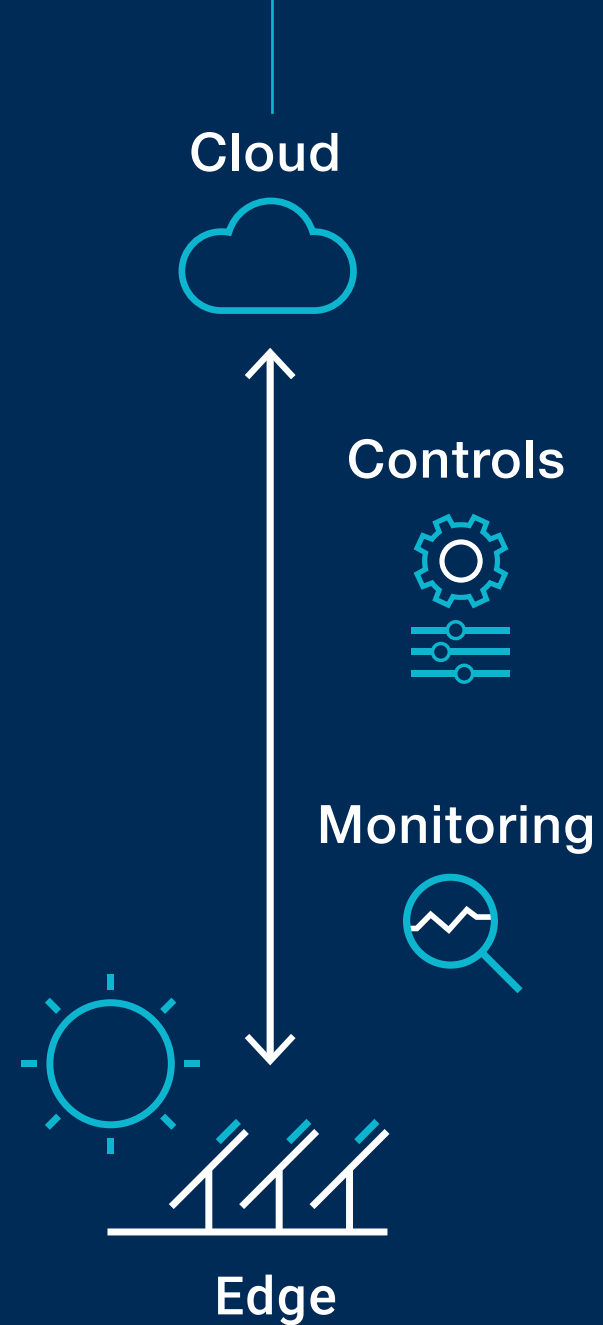
Edge-to-cloud optimization platform

Scale your clean energy portfolio

AlsoEnergy delivers reliable edge-to-cloud solutions so that you can participate in the evolving energy market, maximize the value of your clean energy assets, and scale your portfolios.

Optimize your portfolio on an industry-standard platform

With customizable solutions for both new and existing sites, AlsoEnergy's full-stack technology platform meets all your needs for monitoring, managing, and monetizing your growing clean energy portfolio. Whether you are looking for cloud-based monitoring and management application with 3rd-party data ingest or a vertically-integrated solution that includes weather sensors, monitoring, and controls, AlsoEnergy helps to quickly scale your portfolio on an industry-standard platform.



One application. All users.

Empowering all energy stakeholders

By offering insights and features for each individual clean energy stakeholder, PowerTrack is the only application you need to meet the challenges of deploying, maintaining, and maximizing the energy and financial performance of your portfolio at scale.



EPC

Reduce risk and increase predictability with the turnkey solution that gives you fast time-to-data.



Field service

Fast time to repair and first-time fixes with onsite validation.



Control center

Efficiently improve system uptime with high signal-to-noise ratio alerts and remote troubleshooting. Quick access to support when you need it.



Performance engineering

Analytics and insights with customized and templated reporting and charting.



Asset owner

Increase financial and energy performance with customized reporting and integrated supplier workflows.

One application for all energy sectors

Supporting all assets from edge-to-cloud, the platform enables standardizing and optimizing the entire portfolio on one application.

PowerTrack supports a diversified clean energy portfolio. Whether you manage utility, C&I, or aggregated residential assets, they can all be managed and monitored on PowerTrack. With 13 out of 15 C&I players already standardized on AlsoEnergy, our platform is the quickest way to scale up your portfolio with already-installed assets.



Utility

Seamlessly scale your portfolio using advanced analytics with automation and controls.



Commercial and Industrial (C&I)

Increase efficiencies by standardizing on one platform.



Aggregated residential

Access the right data to make the right decisions at the right time.

Our power is our people

From developing and designing edge solutions to supporting you throughout the asset lifecycle, AlsoEnergy's diverse and experienced team of professionals is committed to your success.

Deep engineering expertise

With 100+ software developers and 60+ monitoring solutions and control engineers, our technology delivers proven reliability and quality.

Single point of contact

We deliver value at every stage of the asset life and every level of your portfolio.

Dedicated support

40+ Dedicated support professionals are available 24/7, with priority access for onsite technicians.

Customized solutions

Our teams provide customized solutions and dedicated onboarding for smooth implementation.

Fully leverage industry insights

KnowledgeBase, a comprehensive source for industry insight, technical support, and shared best practices is at your fingertips to support your growth goals.

Training partners

Our experts offer extensive training to your users up to speed quickly.

Partnership for your asset lifetime

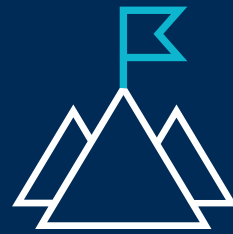
Your expert partner

The AlsoEnergy promise



Commitment to customer success

Our dedicated team empowers customers around the world to exceed strategic business goals by providing tailored solutions for the lifetime of their clean energy assets.



Purpose driven industry leadership

AlsoEnergy leads the market in clean energy portfolio management, driven by a passionate and innovative team with deep industry expertise.



Technologies to access a smarter energy market

We deliver reliable edge-to-cloud solutions so you can participate in the evolving energy market, maximize the value of your clean energy assets, and scale your portfolios.

Industry leaders rely on AlsoEnergy



A trusted global leader

From its founding, AlsoEnergy has led the market in clean energy portfolio optimization, driven by a passionate and innovative team with deep industry expertise. As one of the first companies to introduce portfolio aggregation, AlsoEnergy set and maintains the industry standard for monitoring and managing clean energy assets.

Now in its fifteenth year, AlsoEnergy continues to innovate and empower customers to take advantage of the growing clean energy market. AlsoEnergy's global engineering and technical team supports renewable energy assets for companies on five continents, and is comprised of offices in the United States, Germany, India, and Japan.

Industry Leader

200,000+
Sites

50+
Countries

25
GW of
Monitored
Power

15
Years

stem

In February 2022, AlsoEnergy was acquired by Stem, Inc. (NYSE: STEM) the leader in AI-driven clean energy solutions and services. With the increased coupling of solar and batteries creating new optimization opportunities, the combined company is positioned to lead the transition to a smart energy network, providing energy stakeholders with a unified and leading clean energy intelligence platform for solar and energy storage assets.