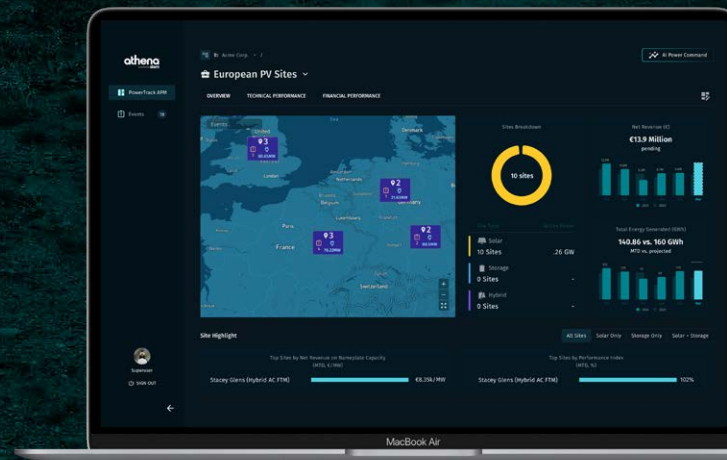




PowerTrack™ Asset Performance Management in Europe

One solution for gigawatt-scale storage
and solar portfolios


- Modular, open, and scalable solution
- User-based workflows with an intuitive user interface
- Single dashboard for technical and financial performance




Empowering Asset Owners and Operators with the tools to maximize performance of solar, storage, and hybrid portfolios

In the rapidly evolving clean energy landscape, an effective Asset Performance Management (APM) solution is crucial to support efficient operations to enable the optimization of performance, reliability, and profitability of solar, storage, and hybrid assets. New technologies and evolving market landscape present unfamiliar challenges for asset owners and operators to adjust and adapt their portfolio strategies.


Stem's comprehensive PowerTrack™ APM solution is designed to meet the unique needs across different business functions and roles to achieve better asset and portfolio performance by:



Driving faster resolution with tools to collaborate between technical and commercial operations



Enabling configurable views to accomplish specific tasks and goals to increase efficiency



Empowering users with standardized data across a portfolio of diverse assets

We deliver a solution suite to empower users to:

Extensively monitor with data acquisition tools to continuously capture the health of individual assets and provide early warnings of issues

Efficiently track and manage both individual and shared contractual obligations to ensure your systems and fleet maintain compliance

Proactively protect and predict battery health with specific KPIs to inform maintenance and augmentation planning

Holistically view financial performance of their portfolio with detailed device- and asset-level metrics

Seamlessly integrate with Stem's Athena® Power Controller, Stem's Energy Management Systems (EMS), and cloud-to-cloud API integrations with third-party EMS and Battery Management Systems (BMS)

Easily gain valuable insight to benchmark equipment performance and accelerate parts replacement

Automatically track and verify energy storage system warranty obligations



Why Stem

Stem remains the leader in the management of solar and storage assets and portfolios. Together with our customers, we are leading the clean energy transition towards a more resilient energy future.

| | | |
|--|---|--|
| <p>Industry Expertise Deep understanding of the clean energy sector and the unique challenges of managing solar, storage, and hybrid assets</p> | <p>Innovative Technology State-of-the-art tools and analytics to keep you at the forefront of asset performance management</p> | <p>Dedicated Support Team of experts committed to providing ongoing support and guidance to ensure your success</p> |
|--|---|--|

Our data-driven approach leverages artificial intelligent technologies to extract actionable insights for informed decision-making, with solutions that are configurable to your specific energy assets and business goals. We are committed to the long-term success of our customers by continuously improving and deploying the latest tools and updates to future-proof your assets for the energy future.

Ready to enhance the long-term performance and profitability of your assets?
Contact EMEA-Sales@stem.com for a demo to learn how PowerTrack APM can benefit your portfolio.



About Stem, Inc.

Stem is a global leader in AI-driven clean energy solutions and services.

As a global leader in AI-driven clean energy solutions and services, Stem is dedicated to accelerating the energy transition and transforming the grid. We offer flexible, integrated solutions to improve returns and maximize the economic, environmental, and resiliency value across energy assets. Our trusted energy optimization platform empowers our customers to deploy and unlock the full potential of clean energy assets at scale.

[Learn more at stem.com.](https://www.stem.com)

stem