

# Athena<sup>®</sup> Supervisor

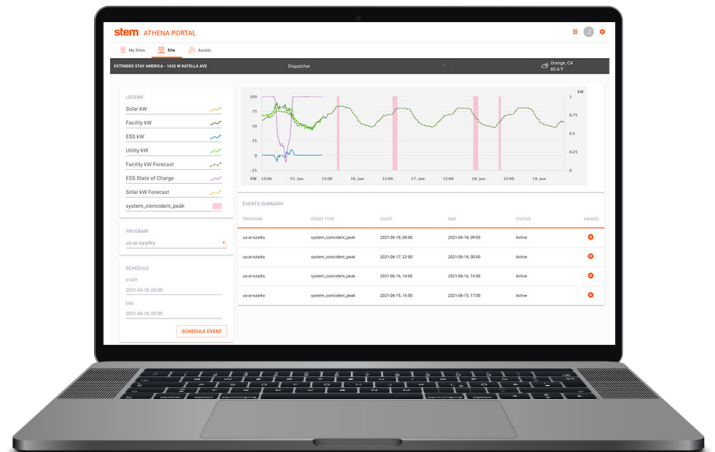
## Real-Time Performance Management for Municipal Utilities

Athena<sup>®</sup> Supervisor is the window into how your energy storage systems and the energy assets they are paired with are performing in real time. Athena Supervisor combines data from the electric grid, energy markets, and on-site equipment in a user-friendly interface showing asset status and how Athena manages energy.

### Schedule Dispatch Events

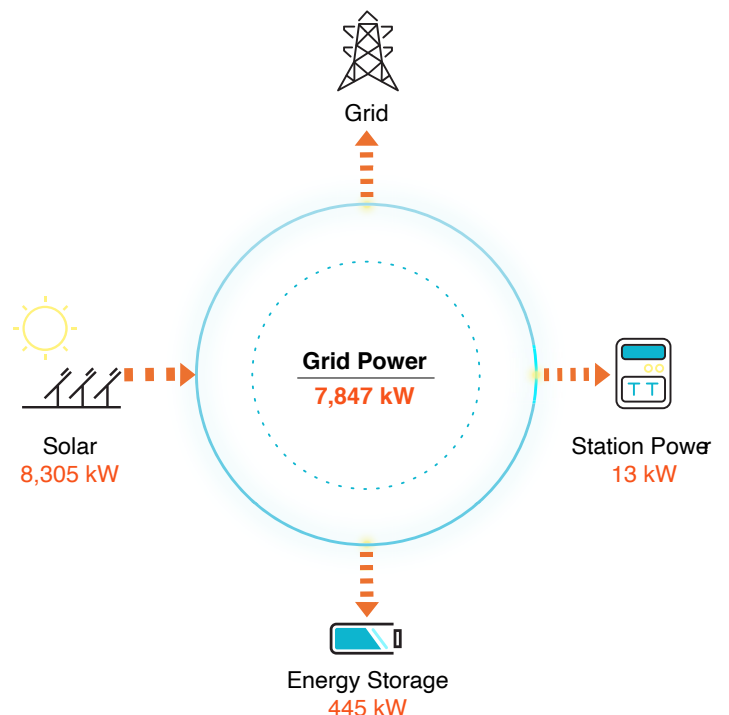
Review Athena-forecasted solar production and battery state-of-charge. Schedule energy storage dispatch to offset coincident peak charges, respond to severe weather, or reduce local system constraints.

View upcoming scheduled events while Athena optimizes battery controls and ensures dispatch performance under all constraints.



### Monitor Energy Assets

Use Athena Supervisor to check the real-time status of each energy asset at any site in your portfolio. Supervisor displays real-time power flows between energy assets and the grid, as well as other critical data about site conditions.





## Review Site Performance

Visualize weather, solar production, battery state-of-charge and Athena-optimized energy operations, browsing over any look-back period.

For a muni exposed to time-varying prices, Athena automates charging the battery from solar or during low-cost times and discharging it when energy costs are highest.



## About Stem, Inc.

### **A global leader in artificial intelligence (AI)-driven clean energy storage systems**

Stem delivers and operates smart battery storage solutions that maximize renewable energy generation and help build a cleaner, more resilient grid. Our customers include Fortune 500 corporate energy users, project developers and installers, and utilities and independent power producers.

Stem's market-leading Athena software uses advanced artificial intelligence and machine learning to automatically switch between battery power, onsite generation and grid power. Athena® helps lower energy costs, stabilize the grid, reduce carbon emissions, and solve renewable intermittency across the world's largest network of distributed energy storage systems.

**To learn more about Stem's solutions for municipal utilities,  
[contact stem.com/contact-us](https://stem.com/contact-us).**