

Employing Accuracy & Efficiency into Energy Management with Xtrakt™



Challenges:

- Energy expenditures accounted for a significant amount of the customer's overall operating costs.
- There was no effective mechanism in place to monitor and track the trend of energy usage.
- They were unable to comprehend consumption trends and make data-driven choices.
- The customer was interested in reducing variable expenditures, notably energy usage, based on the time of day and operating requirements.

Our Solutions

- Xtrakt[™] Mini addresses these essential difficulties and inject accuracy and efficiency into energy management.
- Xtrakt[™] Mini offers extensive and detailed energy consumption tracking.
- This real-time data provided a clear picture of how energy was used during the production process.
- Using Xtrakt[™] Mini, the customer may optimize their energy use depending on the time of day and operating requirements.
- This dynamic strategy helped them to cut energy expenses during off-peak hours and efficiently manage resources.

Benefits

- Real-time data and insights enabled the customer to more efficiently plan and manage energy resources, optimizing their energy use and expenses.
- Xtrakt[™] integrated data on energy consumption trends to provide a comprehensive perspective of their energy usage and improved decision making.
- The system included analytics capabilities for future optimization.