

INTRODUCTION

In today's business world, energy management is essential for companies seeking to reduce their carbon footprint and control energy costs. However, collecting and analyzing energy consumption data can be a daunting task, especially when dealing with geographically distributed energy sources. That's where Measure as a Service comes in to provide an innovative solution to address this challenge.

The problem with energy data acquisition is that it can be time-consuming, complex, and costly. Companies may need to install energy metering devices, decide how to communicate data, analyze information cost-effectively, and deal with other technical hitches. This can make energy management difficult, especially for businesses that don't have the expertise and resources to manage their energy consumption efficiently.

WHAT WE DO

Measure as a Service is a revolutionary solution that offers advanced energy data acquisition services. Its main feature is that it makes energy data available to third-party visualization services, making energy management more efficient. It performs distributed energy data acquisition for practically any electricity load, making it easy and cost-efficient simultaneously from as many geographically distributed energy sources as needed. Moreover, Meazon offers the best technology for energy submetering in buildings, according to the US Department of Energy's technical specifications. This means that companies can rely on Meazon's expertise to manage their energy consumption effectively, even in complex scenarios.



Benefits



One of the primary benefits of Measure as a Service is that it provides easy and cost-efficient energy data acquisition. With Meazon, companies don't have to worry about the technical details of gathering real-time energy data. Meazon's energy data acquisition service makes it easy to collect energy consumption data from multiple locations, reducing the time and resources needed to manage energy consumption effectively.



Another advantage of Measure as a Service is that it offers customizable solutions. Meazon provides an open interface format, allowing businesses to apply their visualization and analytics tools to analyze energy data. This means that businesses can tailor the solution to meet their specific needs, regardless of business size.



Meazon's reputation and experience in the energy management industry make them a trustworthy and reliable energy management partner. With Meazon's energy data acquisition service, businesses can rest assured that they are in good hands, as they will be receiving reliable service from a team of experts.

Contact Us for More Information

In conclusion, Measure as a Service is the ideal solution for businesses seeking to manage their energy consumption more efficiently. Meazon offers a cost-effective, customizable, and reliable energy data acquisition service that can help businesses reduce their carbon footprint and control their energy costs. Contact us today to learn more about how Measure as a Service can benefit your business. Let us help you take control of your energy consumption and reduce your carbon footprint.

ABOUT MEAZON

We make the energy data acquisition easy & cost efficient and provide it as a service in an open data format

The transformation of traditional commoditized energy markets to advanced services markets is dependent on capturing data at high reporting intervals and managing loads in real-time.

The need for cyber-physical devices with build-in intelligence, scalability, end2end security, ultra-low bandwidth requirements, and cloud-based real-time management is of paramount importance.

Meazon technology is the only technology that provides a convincing answer to this problem and combines ideally cloud services with embedded device software and device hardware in a uniform end-to-end architecture.