



Energy Management Software AcuCloud EMS Platform

The AcuCloud is a cloud-based facility metering platform that provides users access to data from Accuenergy's power meters. The data is available to our customers to view, import, export and analyze. On top of all, it's free for all Accuenergy meters.

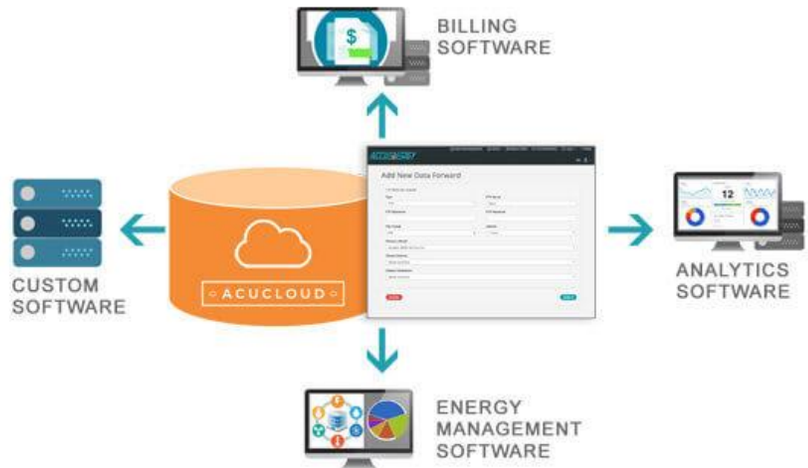
AcuCloud Features

AcuCloud EMS software has robust features to streamline energy data management.

Data Forward

Metering data has no value without analysis from great software. With AcuCloud, user can forward all metering data to your or other 3rd party software for analysis, reporting, billing, energy efficiency studies, measurement and verification projects.

AcuCloud support HTTP, HTTPS, FTP protocols with CSV and JSON data format.



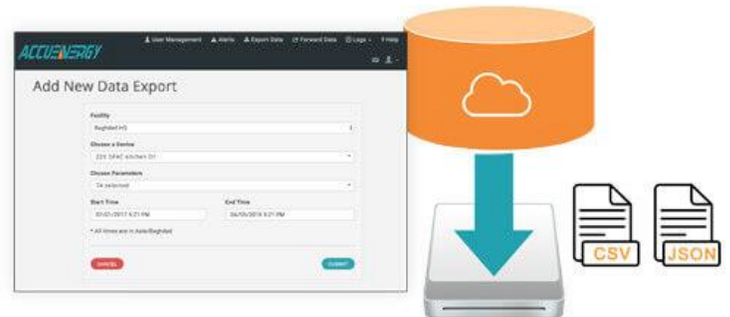
Data Storage

AcuCloud stores metering data such as per phase and system voltage, current, power, energy, power factor, demand and pulses in 5-minutes interval. Provide users unparalleled granular level into historical metering data.



Data Download

Users can download and export historical metering data in CSV format for further offline analysis.



Data Analytics

AcuCloud offers quick and simple data analytics tools such as trending, energy profile analysis, and comparison, energy usage trends, heatmaps, demand analysis, real-time data trend and comparison, measurement, and verification and etc.



Alerts

We understand you want to be notified when certain data reaches its threshold or when the meter is offline. AcuCloud offers email alerts to be triggered based on conditions set by the user.



User Management

AcuCloud offers various user access levels for your organization's data. The default access level includes facility, admin, manager and view-only.



Reports

AcuCloud offers the ability to download and/ or email reports directly to your colleagues for collaborative analysis and insightful decision making. You can send all or select report dashboards. These reports cover key energy management areas such as Facility Energy Consumption Trend Analysis, Top Consuming Meter Points, Deployment, Meter Point Energy Consumption Trend Analysis, Meter Point Operations Analyzer and Meter Point Active Power & Weekdays Analysis.

