

# Utility SAGE

Shadow Metering, Bill Auditing, Real time energy monitoring.



# Utility Sage gives you the ability to understand your energy use in a high degree of detail, every minute of every day.

**Find ways to reduce operating costs - Utility Sage provides a full power quality & demand management package to assist in achieving persistent savings.**



**Utility Sage** also gives you the ability to monitor your Electricity Gas and Water consumption and costs all in one Shadow Meter package. The 'Analyst' software includes the ability to monitor volts, amps, watts, power factor and KVAR.



minute data intervals



dashboard & analyst platforms



single data source



collects kWh, kVa, PQ\* data

Any renewable / generation energy sources you have on site can also be included in **Utility Sage**. This Plan places hardware on site to help you really understand what's happening and how to reduce costs.

Analyst streams data every minute to allow pre-packaged views, (1, 30, 60 min). This means that you can view your dashboards and produce reports using the very latest consumption data.

**Utility Sage** is ideal for customers who want to be more proactive in maximising their energy efficiency and reduce costs.

## Features



- Data Analysis
- Management Reports
- Dashboards
- Alarms & Targeting
- Forecasting
- Virtual sites & meters
- Multi-user & multi-platform
- Benchmarking
- Live data

## Benefits



- Cost Reduction
- Power Quality Improvements
- Excess Capacity Reductions
- Compliance Reporting
- Improve Machinery Uptimes
- Plan Usage by the Minute
- Fact Based Retrofit Verification
- Fact Based Planning

## Prerequisites



Our Envisij hardware will be required to poll data from provided meters every minute.

Site Internet access preferred, 3G Router can be provided if site Internet access is not possible.

**envisij Ltd.**  
4 Birkdale Mews  
15a Liverpool Road  
Southport, Merseyside  
PR8 4AS

**T:** +44 (0) 1704 741177  
**M:** +44(0)7833 220535  
**E:** info@envisij.com  
**W:** www.envisij.com

**envisij**