

Your energy. Our platform. One solution.

25,000 Users 100,000 Buildings Monitored 430 Million Sq. Ft. of Property Verified 30 Billion Meter Records 400,000 Active Meters







Dashboards

Go Green with - the stunning interactive energy dashboard

The ENVI (Energy Visualization) dashboard brings you the latest dashboard technology in an interface that is perfect for display in public areas, but also highly functional so it can be accessed from a PC or tablet to dive into key energy data.

ENVI provides KPI rankings to display best and worst performing areas of your business and run inter-company competitions. ENVI also includes slick canvas mapping technology, for quick navigation between different sites, buildings or locations.







Facilities Dashboard & Map Navigation

eSight's Facilities Management Dashboard revolutionizes dashboard technology. Reduce the number of dashboards you need to configure across your organization with technology that enables you to navigate throughout your energy data from within the dashboard. FM Dashboards use the latest dashboard tools to bring you the most seamless and interactive experience possible.

Map Navigation allows multi-site or even global users to quickly navigate to key analyses for a chosen location via an interactive map. This feature also visualizes consumption and raised alarms for individual sites with clear indicators, allowing users to identify and react to abnormal energy use effectively.







Commercial

Key Features

Multi-Lingual, Multi-Currency

Manage your energy across global locations. This technology is already available in 17 languages and counting.

Web Based

Access your energy data anytime, anywhere. No plug-ins, ActiveX, or flash components.

Hardware Independent

Import and export data from a wide range of systems and formats from anywhere on the planet.

Tailorable

Pick and choose from a wide range of functionality to suit your project. eSight modues enable you to use only what you need.

User Friendly Interface

Quickly and easily navigate across all aspects of the platform.

In-House Development

Designed in-house, feel confident the platform is being tailored to your needs, feed into our customer driven features list.

Comprehensive Analysis Tools

All the tools you need to monitor, target and reduce energy consumption, in one platform solution.

Corporate Branding

Customize the software to your corporate style, from replacement logos to a full OEM system.

Scalable

Add users, data points, and functionality to grow the system with your requirements. There is no practical limit to expansion.

Access Types

View an advanced or express interface depending on user experience level.

Latest Technology

Have access to the latest techniques and tools for a complete, active platform. We are always striving to use the latest technology for a cutting edge experience.





Providing organizations a cost-effective energy management suite with powerful analytics.



Industrial

In the industrial sector, the ability to monitor the efficiency of energy use at the process level is critical. eSight provides the tools to measure the performance of energy use against factors such as degree days and production, using advanced regression and benchmarking techniques.

Functionality



Energy Analysis

Perform broad analysis of energy data using a wide range of techniques.



Utility Rate Schedules

Analyze energy in terms of cost, manage utility rate schedules, create and monitor budgets.



Reporting

Run a variety of pre-defined report templates against different companies, sites and meters.



Data Export

Allows the import and export of data in a large variety of formats.



Alarms

Generates automatic alarms for data outside of tolerated levels and notifies users by email.



Calculated Meters

Create 'virtual' meters for data aggregation and plant efficiency.



Tenant Billing

Calculate energy consumption for tenants and generate bills on a scheduled basis.



Bill Verification

Compare and verify bill values against collected meter data.



Benchmarking

Benchmark energy usage against government or user defined standards.



Project Tracking

Allows organizations to define, monitor, and verify energy goals.









