



Affordable Real Time Energy
Monitoring for Small Business

How does it work?

Data is collected by one or multiple sensors at each location. These wireless sensors send live data to either an Envi or EnviR display or gateway. Depending on the device type you can upload this live data from these devices using an Internet connected PC or a web bridge that connects your display directly to your router via its Ethernet port. The live data is sent automatically to our secure Enerati servers where it is classified, processed and stored. When users log into their Enerati online account, they will see their live data. Sounds complicated but we have made it very simple so anyone can use our solutions.



Enerati receives, computes, processes and stores your real time information and shows it on any Internet connected device.



What will the main dashboard show?

The main dashboard is full of real time information and compares it to the historical data. The dashboard shows actual usage, trends, comparisons, goals, budgets. There is a live graph that shows information on a 1 minute basis and an historical graph that shows usage by hour, day week or month.

Hello Robin **Professional Plan** [Logout](#)



Overview
Groups
Locations
Alert
Report
Profile

Configurations


Type	Now
• Overall Building	952 W
• HVAC Units	954 W
• Net Solar Production	-927 W
• Server Room	56 W
• CT-Opti differnece	-47 W
• Test2	904 W

[Add Configuration](#)


San Diego Zoo Admin

Condition: Clear
 Wind: West at 7 mph
 Humidity: 45%

Thursday, October 25, 2012 9:15:00 AM



Thu	Fri	Sat	Sun
73/61	82/59	82/61	79/61

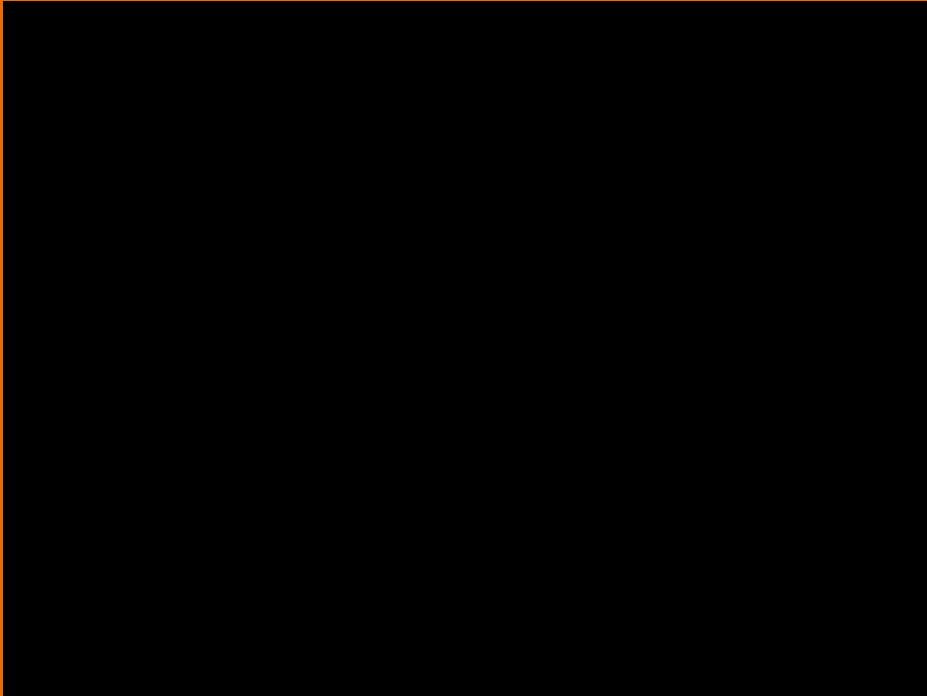
	Real-Time Energy	Average energy this hour	Average energy same hour yesterday	Yearly average energy for this hour	Projected Monthly Cost
	951 W	962 W	5,736 W <small>-4,774 W</small>	2,756 W <small>-1,794 W</small>	\$349.20

Electricity

Type	Now
• Optismart	904 W
• New CT Clamps	951 W
• AC#1	24 W
• office computer	152 W

	Unit	Cost	Today	Yesterday	This Week	Last Week	This Month	Last Month	Usage Comparison
Usage (KWh)			31.77	117.78	322.78	610.31	2,229.06	492.44	Today vs. Yesterday <div style="width: 27%; background-color: green; height: 10px;"></div> 27%
High (KW)			8.99	15.76	16.86	20.12	20.12	17.78	This Week vs. Last Week <div style="width: 53%; background-color: green; height: 10px;"></div> 53%
Base Line (W)			457.00	482.00	388.00	427.00	388.00	438.00	This Month vs. Last Month <div style="width: 453%; background-color: red; height: 10px;"></div> 453%
Trend			3610	5317	4245	3876	4042	3912	
Average daily(W) usage per minute			-32%		+10%		+3%		
Budget			-	-	-	-	-	-	Projected Monthly Cost
			-	-	-	-	-	-	- / Employee.





Video Overview of the Dashboard

[Live "Shared" Dashboard](#)

Click Here to see LIVE dashboard



Low cost hardware using wireless sensors for all kinds of monitoring requirements



CT Clamps



Web Bridge



Gas Sensor



IAM



Gateway



EnvIR RTD



Water Sensor

Subscription Levels for a single residence to a large organization with millions of locations

Lite
best for simple access

Free

Perfect for Individuals who just want live access to their data.

- 1 Sensor (Main) Only
- 1 Location
- Live Data View
- History Chart

Basic
great for individuals

\$3.00 monthly per location

Ideal for users who want to get the most out of their energy monitor.

- 10 Sensors per Location
- 5 Locations
- 10 Custom Configurations
- 10 Custom Alerts
- 10 Custom Reports
- Share

Professional
ideal for small organizations

\$5.00 monthly per location

Developed for organizations who need to monitor multiple locations.

- 10 Sensors per Location
- 25 Locations
- 100 Custom Configurations
- 100 Custom Alerts
- 100 Custom Reports
- 5 Groups

Do you have more than 25 locations?

Then our **ENTERPRISE EDITION** is for you.

ENTERPRISE SOLUTIONS are custom tailored for your organization and can handle from 25 to millions of locations.



For more information please contact:

Enerati, Inc.
6278 North Federal Highway
Suite 294
Fort Lauderdale, Florida 33308

(888) 636-0444

Sales @enerati.com
www.enerati.com
www.currentcost.net

