

# VNXView Web

Vennexs addresses the issue of residential or commercial complexes where there is one main electricity bill and the building management and tenants wish to monitor usage to understand the energy consumed by each tenant and have the ability to generate billing based on actual tenant consumption.

VNXView Web is a web-based tenant meter monitoring and billing solution that includes an appliance to collect energy consumption data from all meters on a periodic basis and client software that generates energy profiles, graphs, views as well as energy bills and billing reports.

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## VNXView Web

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### Dashboard

Quick figures of your energy consumption



**620** \$  
Total Bill Amount\*  
For March 2014

For Meter:

**CURRENT MONTH** PREVIOUS MONTH

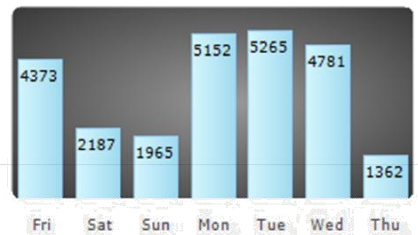


**1362** kWh  
Total Energy Consumption\*  
On Mar 27.

For Meter:

**TODAY** WEEK MONTH

#### Energy Consumed\*: Past 7 Days



**89961** kWh  
Latest Energy Reading\*  
**41** kW  
Latest Demand Reading\*

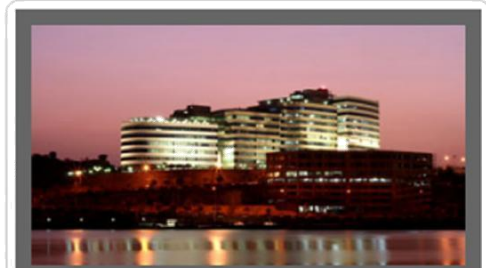
For Meter:

[Show Full Data](#)



**10:30** AM  
Thu, 27 Mar, 2014  
Latest Data-Acquisition Time

Note: Above shown time & date refers to local time of the site.



[Installation Location](#) | [PHOTOGRAPH](#) | [ADDRESS](#)

Note: \* Value shown is rounded off. For precise data, please see "Views" menu.

Disclaimer: Vennexs works diligently to ensure the accuracy of the calculations and data produced by the Software and/or Hardware. However, the user of the Software and/or Hardware should not solely rely on the precision of the calculations and data produced by the Software and/or Hardware as the calculations are not revenue grade for billing purposes. We do not accept responsibility for reliance on any data that may be collected, calculated or produced by the Software and/or Hardware. You assume full responsibility for the use of the information and you must employ good judgment and other methods to verify the accuracy of the data for your purposes including but not limited to customer billing.

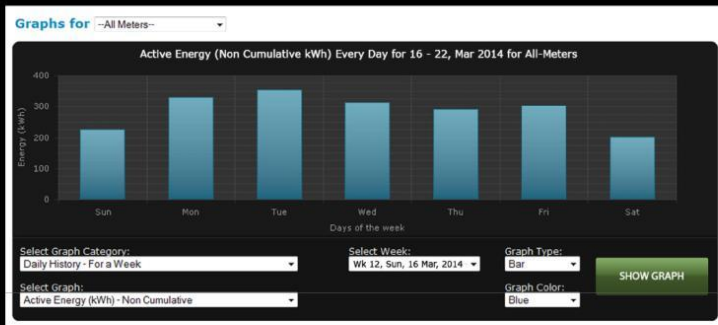
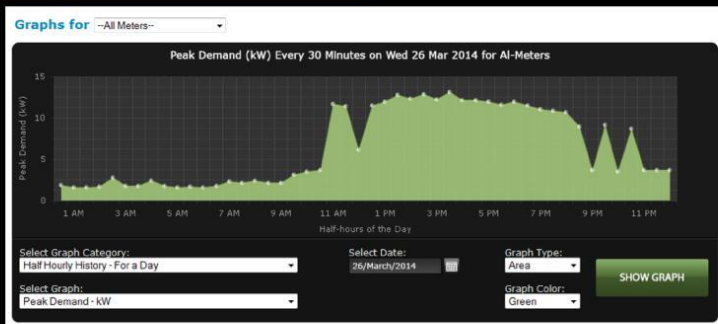
## KEY BENIFITS

- Generate monthly electricity bills for each tenant
- Improve cash flow and increase net operating income
- Eliminate uncertainty of variable utility costs
- Delegate energy usage accountability to tenants
- Improve tenant satisfaction and retention
- Increase property value
- Enables facility manager to identify and fix energy waste and reduce overall cost

## KEY FEATURES

- Monitor energy consumption of each tenant or whole building on a 24x7 basis
- Meters can be in a basement, wire closet or individual unit
- Billing of each tenant from the convenience of your PC / tablet using a browser
- Monthly and periodic billing reports for any or all meters
- Energy profile to identify peak demand and energy wastage
- Email / Alarm notification when energy consumption exceeds preset limits

## GRAPHS



## REPORTS

View Report

For meter: 3515A Select Date: 26/Mar/2014

**Meter Readings for Meter 3515A**  
 Duration: Wed 26 Mar 2014 06:00 PM to 10:00 PM

Location Name and Address  
 Sample Customer  
 123 Building on a Street, Any Town, Some Country, 543 210

Record Time	kW	kWh	VLL-Avg.	VLN-Avg.	I-Avg.	Hz	PF
18:00:00	11.994	86710.180	208.883	120.633	34.707	60.014	0.953
18:30:00	11.555	86716.266	209.447	121.024	33.512	59.981	0.948
19:00:00	11.124	86722.141	210.937	121.904	32.247	59.997	0.944
19:30:00	10.868	86727.820	208.903	120.657	31.687	59.990	0.946
20:00:00	10.725	86732.016	210.101	121.336	31.174	60.007	0.944
20:30:00	8.973	86735.719	208.916	120.675	26.798	60.017	0.926
21:00:00	2.461	86738.961	209.289	120.894	6.922	60.008	0.962
21:30:00	9.225	86741.813	210.656	121.687	27.213	60.017	0.929
22:00:00	1.857	86744.680	210.104	121.405	5.355	59.990	0.938

BACK TO REPORT SELECTION PRINT SAVE AS PDF EXPORT TO EXCEL

## ENERGY BILL - SUMMARY

Consolidated Bills  
 All meters' bills for a selected month

Select Month: 2014, March

Billing Period: 03/01/2014 - 03/27/2014 Location Name: Sample Customer  
 Period Length: 27 Days Location Address: 123 Building on a Street, Any Town, Some Country, 543 210

Tenant Name	Meter Name	Meter ID	Bill Date	Billing Consumption	Peak Demand	Amount
-	3515A	20110808175642	Mar 27, 2014	2563.0000	19.7100	\$935.98
-	3515B	20110808175741	Mar 27, 2014	938.0000	8.3160	\$350.98
-	3515C	20110808180107	Mar 27, 2014	207.0000	7.9860	\$87.82
-	3517A	20110808210137	Mar 27, 2014	629.0000	10.4670	\$239.74
-	3517B	20110808210229	Mar 27, 2014	437.0000	6.2480	\$170.62
-	3517C	20110808210340	Mar 27, 2014	50.0000	4.6730	\$31.30
-	3517D	20110808210458	Mar 27, 2014	1286.0000	9.9420	\$476.26
-	3517E	20110808210545	Mar 27, 2014	803.0000	4.1960	\$302.38
-	House	20110808210648	Mar 27, 2014	694.0000	2.3430	\$263.14
-	<b>Total</b>			<b>7607.0000</b>		<b>\$2858.22</b>

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## ENERGY BILL - TENANT

Electricity Bill for meter '3515A'

Industry Name and Address	Unit / Plant / Location	Feeder / Meter Name	
Sample Customer 123 Building on a Street, Any Town, Some Country, 543 210	Building 1	3515A	
	Bill Period	Bill Date & Time	
	1 Mar - 27 Mar 2014	27 Mar 2014 - 1:00 AM	
Load Sanctioned	Peak Load Consumed	Units Rate (\$) Amount (\$)	
0.00	19.71	Energy Charges	
		Tier 1 2563.00 0.40 1025.20	
		Tier 2	
		Tier 3	
		Tier 4	
		Tier 5	
		Tier 6	
		Tier 7	
		Tier 8	
		PF Penalty	
		Demand Penalty	
		Transmission Chg.	
		Distribution Chg.	
		Discount 1025.20 10.00 % -102.52	
		Tax	
		Equipment Fee 1.00 13.30 13.30	
Initial kWh Reading	Final kWh Reading		
84194.85	86757.43		
Initial kVAh Reading	Final kVAh Reading		
0.00	0.00		
CT Ratio	Meter Constant		
N/A	N/A		
kWh Units Consumed	Billing Consumption	Avg. Daily Power Usage	Avg. Daily Bill
2562.58	2563.00	88.38	\$ 32.28
			Net Payable Amount
			\$ 935.98

Tariff: Summer [Ver: 1 - 11/Feb/2014]