

expertpower™



Energy Management System (EMS)
Comprehensive Power Quality Analysis
Customer Billing and Invoicing

 SATEC

expertpower™ at a Glance

ExpertPower™ software solution provides comprehensive energy management and micro SCADA capabilities for a wide variety of purposes such as: sub-metering, billing, meter data management, energy efficiency, demand response, power quality analysis, independent power producer core processes and generator control. ExpertPower™ is available either as an on-line cloud service (Service Edition) or as a stand-alone on premise package (Pro Edition).

SATEC's complete versatile solution includes our wide range of analyzers combined with ExpertPower™ software, offering information and analytics to improve the efficiency, reliability, security and profitability of our customers' energy system.

ExpertPower™ uses a standard web browser as user interface, for both local installations and Internet remote installations. This reduces the total cost of ownership (TCO) by eliminating the need for training and special client hardware and software. With ExpertPower™ Service, there is no need for server hardware and software or on-site IT experts.

With installations of over 40,000 managed devices at one site, ExpertPower™ is the most powerful energy management solution on the market. Its scalability allows you to start with small installations and to expand as your business grows.

Tools

- Dashboards
- Reports
- Charts
- 1-line Diagrams
- Web Access

Applications

<h3>Energy Management</h3> <ul style="list-style-type: none"> Data Monitoring Data Modeling Navigation Reports Events & Alarms 	<h3>Billing & Submetering</h3> <ul style="list-style-type: none"> Cost Calculation & Monitoring Invoice Management Tenant Management Tariff Management 	<h3>Power Quality</h3> <ul style="list-style-type: none"> Power Quality Events Waveform Analysis EN50160, IEEE1159 GOST Reports
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Infrastructure

<h3>Demand Response</h3> <ul style="list-style-type: none"> Automatic / Manual Generator Control Interface to Utility Load Profiles 	<h3>IPPs & Utilities</h3> <ul style="list-style-type: none"> Meter Data Management (MDM) Core Processes Billing 	<h3>Energy Efficiency</h3> <ul style="list-style-type: none"> Efficiency Targeted Report Suite Alerts & Notifications COP Trend
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- Database
- Virtual Device
- Data Fetching
- Web Services API
- Alarms

Main Features

Data Collection

- Automatic data collection from energy meters (electricity, water, gas etc.), power quality analyzers and substation automation controllers
- Complex calculations from two or more devices
- Easy configuration of new devices, communication server and register mapping

Presentation

- View all data in your browser—no software installation, no employee training
- Customized dashboards, single line diagrams with real time data, graphs with status indications (color, icon)
- Multi-user, multi-security levels
- GeoLocation—positions your metering points on the map, providing geographic navigation and grouped alert monitoring
- Lobby Application—customizable full screen kiosk mode showing consumption over time, energy saving competition, weather forecast and more

Historical information

- All data is logged in the database
- Chart any measured parameters
- Monitors trends to identify potential problems

Reports

- Manual, automatic or scheduled reports
- Preconfigured or customized reports
- HTML, export to MS Excel and PDF formats

Alarms and Events

- Multi-level thresholds for complex criteria
- Messaging, emails and SMS alarms
- Logs all alarms
- Requests user acknowledgement

Connectivity & Interoperability

- Integrate all energy management, automation system and billing into one web based system
- Built-in data export to different formats (Excel, PDF , CSV etc.)
- Standard RESTful Web service API and IEC 60870-5-104 interfaces allow for easy integration with third party enterprise applications such as BMS, SCADA, ERP, CRM and Accounting

Architecture

- Complete web based design with multi-browser support
- Grow as you go architecture—from single device to tens of thousands
- Distributed servers—support for server virtualization technologies such as VMWare
- Local or remote MS-SQL database
- Supports express, standard and enterprise MS SQL editions



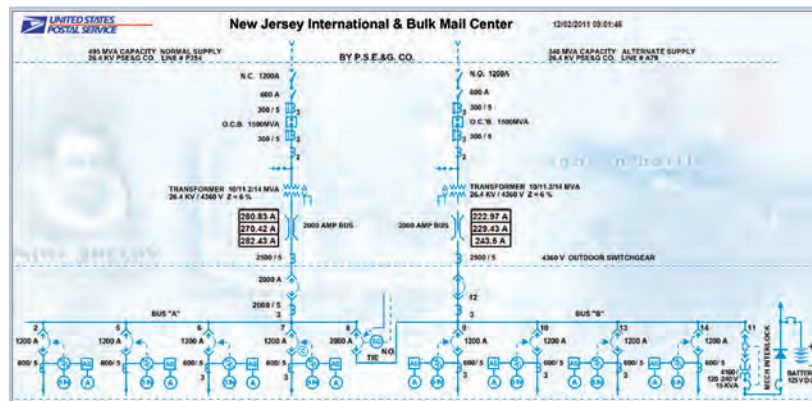
Energy Management & Power Monitoring

Allows you to monitor your power and energy consumption in complex sites.

- Collects data from SATEC and other products over Modbus, BacNet, DLMS and SNMP protocols
- Graphic or geographic maps, icons and color status indicators
- Virtual devices—real time calculations such as summation, subtraction and more
- Historical data, trends and detection for identifying unnecessary load operation
- Advanced comparison wizard—select multiple devices, parameters and time periods

SINGLE LINE DIAGRAM

With real time date updates



EXECUTIVE DASHBOARD

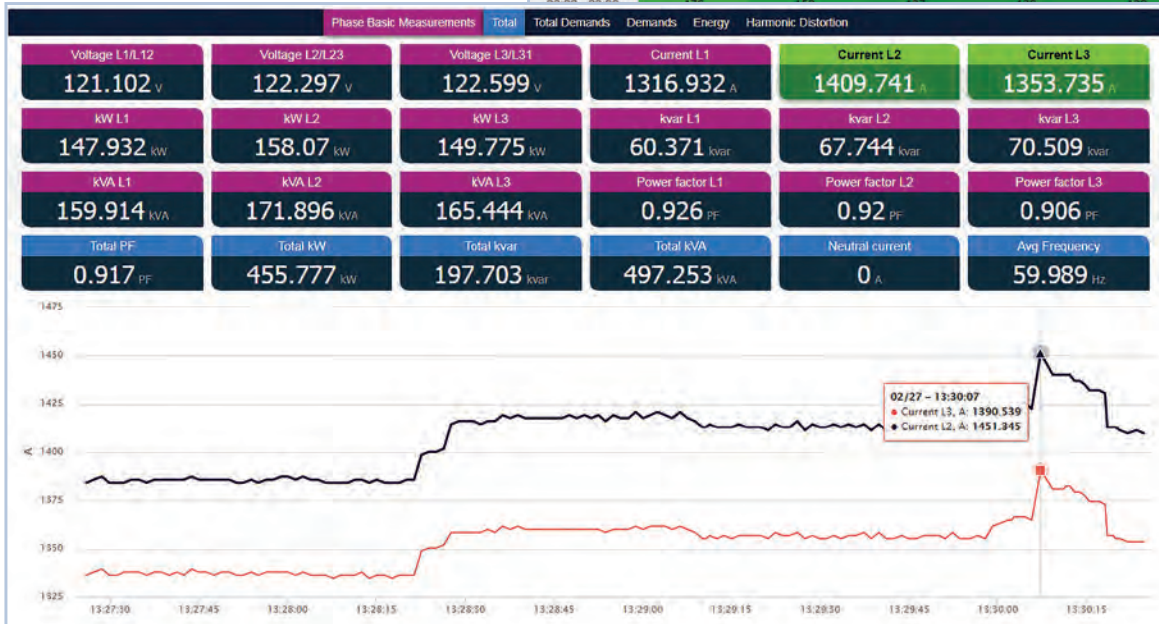
Fully user-editable customized dashboards for each user



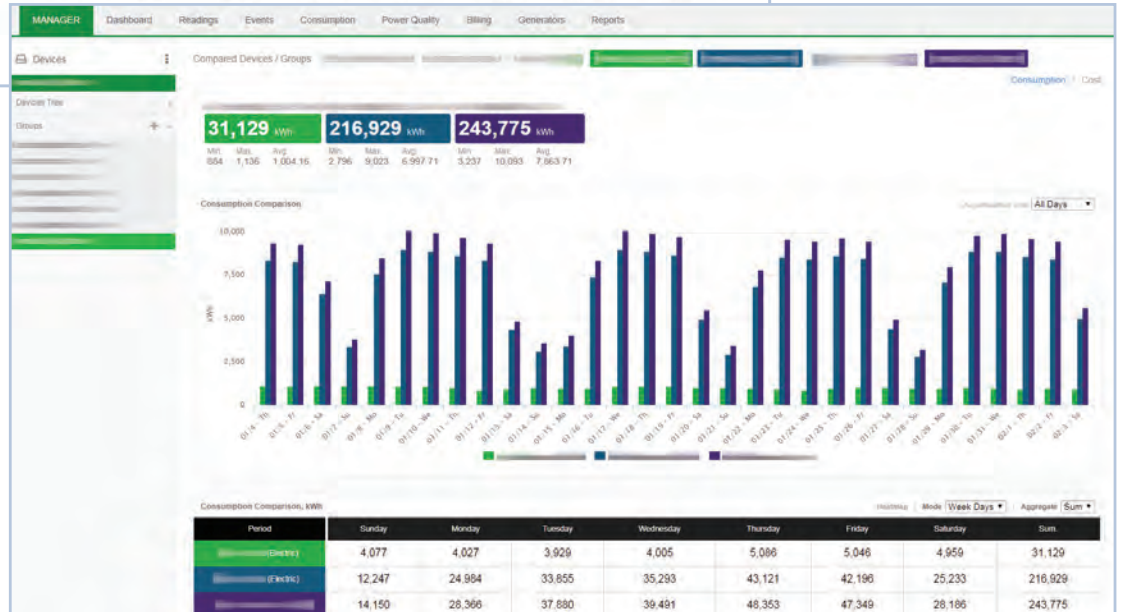
HEAT MAP



ENERGY INTELLIGENCE: LIVE DATA



COMPARISON

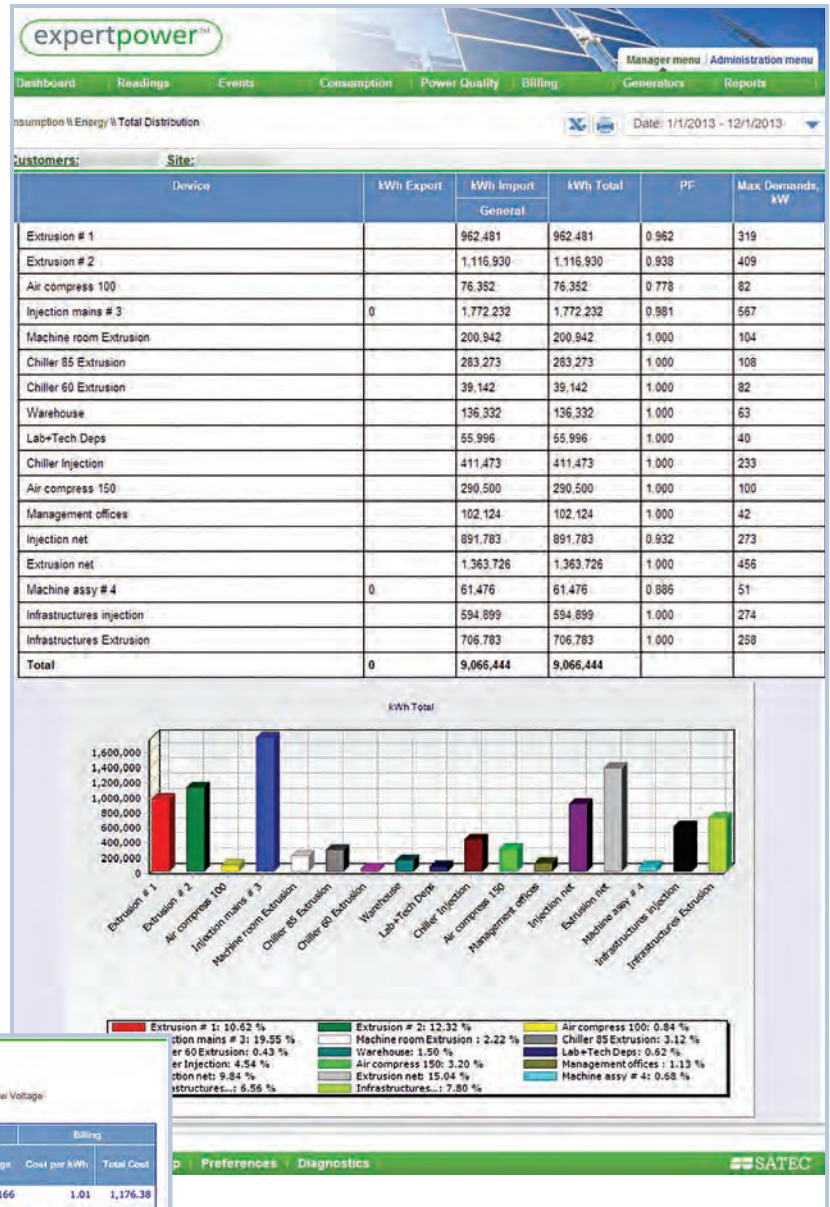


Billing & Subtenants

Enables monitoring the consumption of sub-tenants and managing the billing process.

- Dynamic tariff settings including prices, usage and seasons
- Accurate cost calculation
- Complete submetering solution
- Tenant management
- Flexible invoicing options
- Invoice comparison

ENERGY BALANCE - TOTAL DISTRIBUTION



DETAILED CONSUMPTION REPORT

Can be invoiced: Device Name: 11334-PM175-13
 Meter No.: 823549 Number of days in period: 43
 Billing period: December 2011 Method of Charge No.: IEC V2 TOU energy import tariff Low Voltage
 Dates of meter readings: 10/31/2011 - 12/13/2011

Description	Usage code	Season	Tariff	Energy Measurements			Billing			
				Previous Date	Previous Reading	Present Date	Present Reading	Usage	Cost per kWh	Total Cost
TOU energy	077	Summer	Peak	12/7/2011	60,330	12/13/2011	61,502	1,166	1.01	1,176.38
TOU energy	078	Summer	High	12/7/2011	49,317	12/13/2011	52,346	3,120	0.43	1,346.59
TOU energy	079	Summer	Low	12/7/2011	45,003	12/13/2011	47,552	2,549	0.28	710.92
TOU energy	177	Winter	Peak	12/1/2011	59,352	12/7/2011	60,330	978	0.91	892.43
TOU energy	178	Winter	High	12/1/2011	47,516	12/7/2011	49,317	1,801	0.53	962.99
TOU energy	179	Winter	Low	12/1/2011	43,963	12/7/2011	45,003	1,040	0.31	317.30
TOU energy	777	Fall/Spring	Peak	10/31/2011	48,144	12/1/2011	59,352	11,119	0.42	4,663.31
TOU energy	778	Fall/Spring	High	10/31/2011	41,241	12/1/2011	47,516	6,275	0.34	2,137.89
TOU energy	779	Fall/Spring	Low	10/31/2011	36,498	12/1/2011	43,963	7,465	0.27	2,014.06
Subtotal								35,513		14,221.87
PF								0		
Total Charge										14,221.87

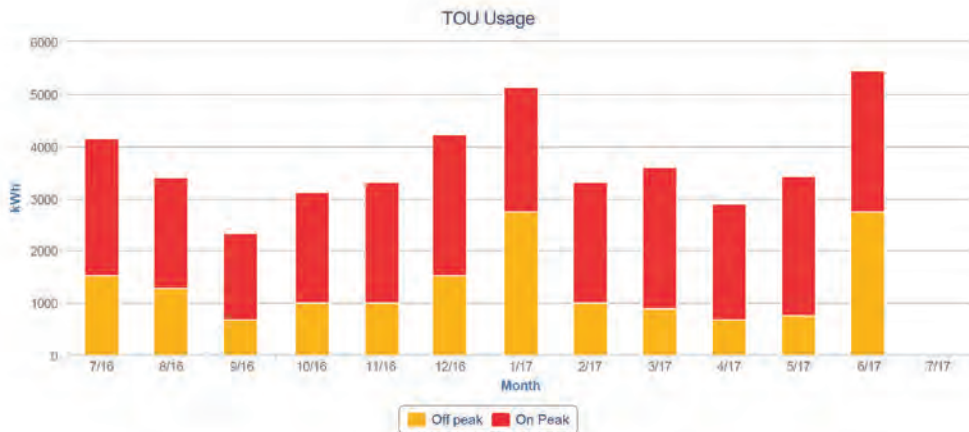
Additional Text For Invoice:

ENERGY BILL



Computation No.	197570		
Meter No.	C-111377	Invoice date	7/25/2017
Billing month	July 2017	Number of days in period	32
Metering period	6/16/2017 - 7/18/2017	Method of Charge	
To			
Customer Name			
Address			

Description	Usage (kWh / kvar / kW)	Price (cents)	Total Cost (\$)
Fixed Customer Charge			56.29
CIEP Standby Fee KWH	4,678.00	0.016	0.748
Demand Charges KVAR	0.02	37	0.007
Delivery Charges KWH (Off Peak Summer)	2,098.00	0.3609	7.57
Delivery Charges KWH (On Peak Summer)	2,580.00	0.3609	9.31
Delivery Charges KW Demand Summer	14.53	587	85.29
Non-Utility Generation Charges KWH	4,678.00	0.1584	7.41
Societal Benefits Charges KWH	4,678.00	0.7625	35.67
RGGI Recovery Charges KWH	4,678.00	0.1164	5.45
System Control Charges KWH	4,678.00	0.3296	15.42
Direct Energy Business Charge per KWH	4,678.00	7.498	350.76
Monthly Billing Fee			10.00
Sub-Metering Monitoring Charge			42.00
Total Charge			625.92



Produced by ExpertPower™



Power Quality

DETAILED EVENT ANALYSIS

Display RMS Chart

Moveable selection

Trigger indicator

Symmetrical components for fault direction analysis

Harmonics spectrum

Continuous waveform display

Analysis of selected time period

Description	RMS	Min Peak	Max Peak	Angle
V12	23.36 kV	-33.04 kV	33.14 kV	0 °
V23	23.40 kV	-33.08 kV	33.12 kV	-120.1 °
V31	23.35 kV	-32.99 kV	32.98 kV	119.9 °
I1	101.4 A	-152.1 A	152.6 A	-88.4 °
I2	105.7 A	-159.5 A	158.6 A	-169.2 °
I3	101.9 A	-154.3 A	154.2 A	69.1 °

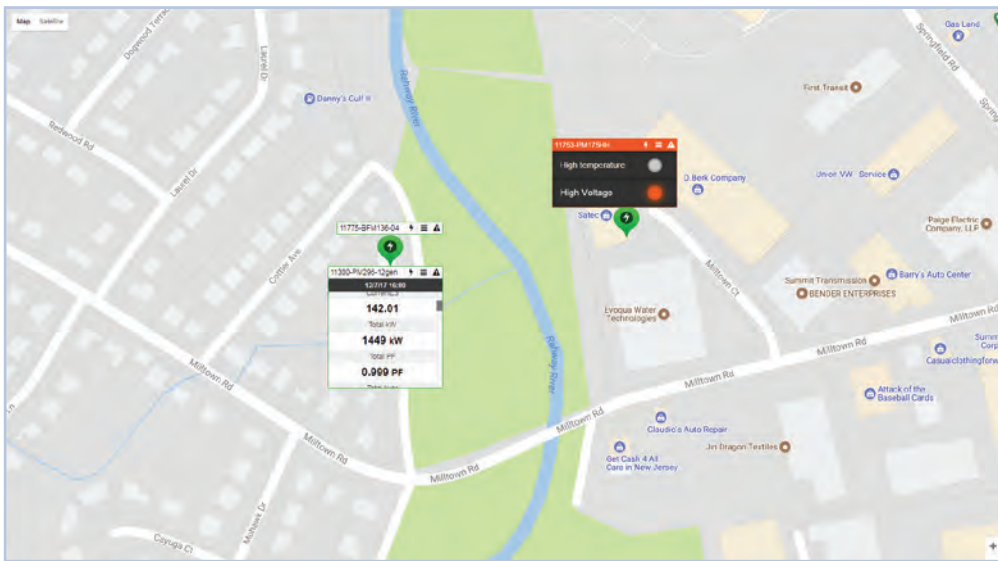
Symmetrical Components		V	I
Positive Sequence		0 kV	
Negative Sequence		0 kV	
Zero Sequence		0 kV	
Negative Sequence Unbalance		0.131 %	
Zero Sequence Unbalance		0 %	

Compliance Report

From Date	To Date	In-service Rate, %	Compliance Pft on 1, % of time	Max V1 Pft	Max V2 Pft	Max V3 Pft	
12/31/2017	1/6/2018	98.81	97.47	2.69	2.75	2.59	✓
1/7/2018	1/13/2018	100	98.81	0.87	0.75	1.31	✓
1/14/2018	1/20/2018	100	95.16	2.77	2.45	2.17	✓
1/21/2018	1/27/2018	98.81	98.78	1.16	0.48	0.88	✓
1/28/2018	2/3/2018	100	92.86	1.42	0.46	0.94	✗
2/4/2018	2/10/2018	100	91.67	2.34	1.41	0.78	✗

Category	Week 1 Dec 21-Jan 8	Week 2 Jan 8-Jan 15	Week 3 Jan 14-Jan 20	Week 4 Jan 21-Jan 27	Week 5 Jan 28-Feb 3	Week 6 Feb 4-Feb 10
Power Frequency	✓	✓	✓	✓	✓	✓
Voltage Variations	✓	✓	✓	✓	✓	✓
Rapid Voltage Changes	✓	✗	✓	✓	✓	✓
Flicker Severity	✓	✓	✓	✗	✗	✓
Voltage Unbalance	✓	✓	✓	✓	✓	✓
Harmonic Voltage	✓	✓	✓	✓	✓	✓

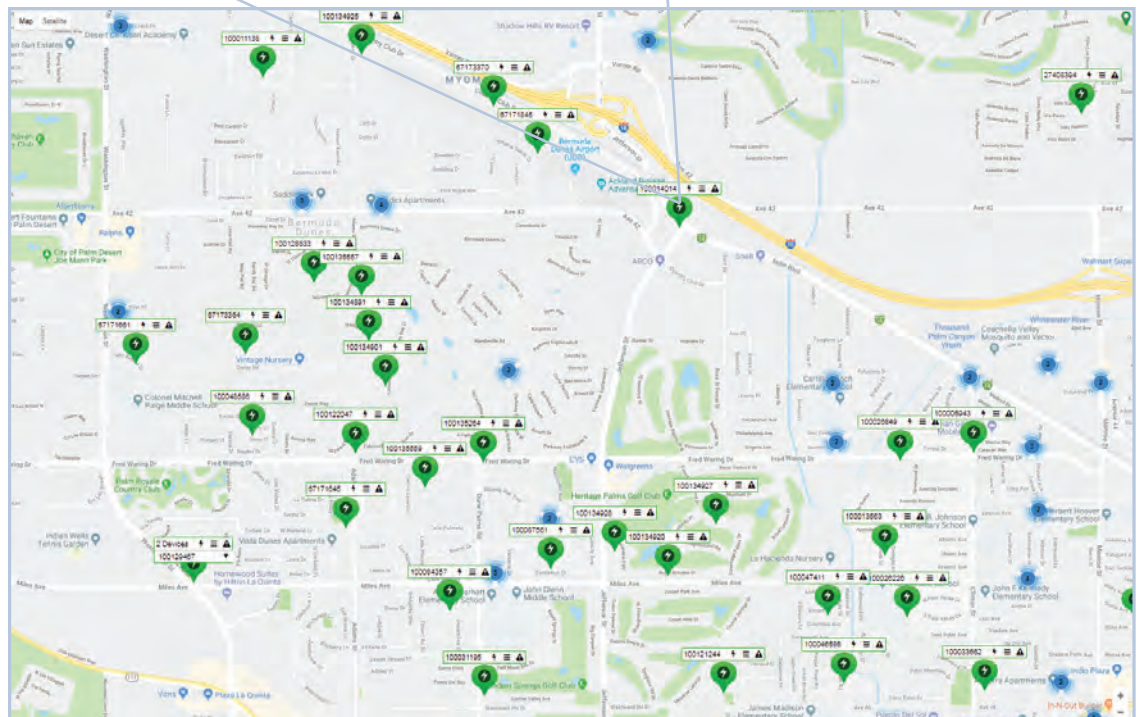
Demand Response & Smart Grid



- Automatic and manual operation of generators to reduce peak demand according to schedule, incentives and availability
- Power station load management, production tracking and consumption monitoring, allowing detection of consumption irregularities and anomalies
- Control of substation automation bay controllers

GEOLOCATION

ExpertPower™ GeoLocation Dashboard allows for geographical meter display, alert notification and navigation on a map or satellite view.



IPP Power Plant Management

- Generates daily production plans based on different algorithms, send/get daily production data from a CDC (Central Dispatch Center)
- Predicts customer consumption
- Manages power plant statuses such as: availability, startup duration and interruptions
- Issues gas orders
- Generates energy and cost balance calculations based on import & export energy, operational parameters, plant statuses and different tariffs
- Complete billing solution for electric power and related thermal products, including invoicing and a large set of configurable reports and tariffs



IPP GENERATION PLAN

expertpower ADMINISTRATOR > PLANS > GENERATION PLAN > GENERATION PLANNING

ADMINISTRATOR Maintenance Data Entry Plans Permissions Events Billing License Mngmt System Settings

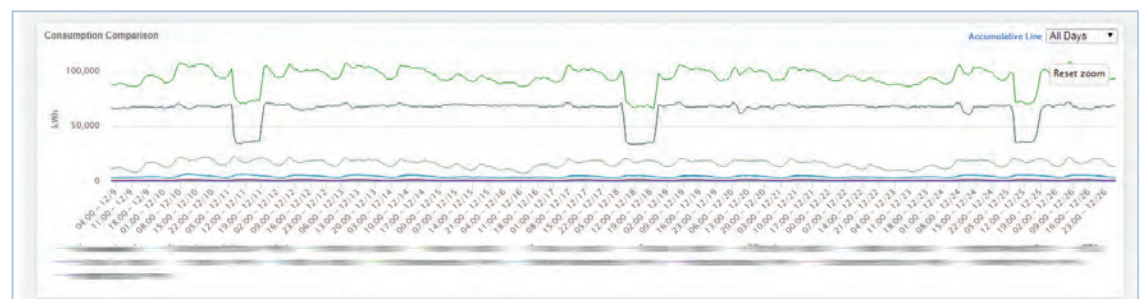
Files > Generation Planning Date: 02/20/2018

Customer:

From	To	Forecasted Temp (°C)	Plant status	Production capacity No., MW	Production capacity Oil, MW	Energy Sales, kWh	Net Available Capacity In IEC-NG, MW	Net Available Capacity Up To 10%, MW	Net Available Capacity Up To 90%, MW
00:00	00:30	9.9	No Limitation	140.99	136.92	57,410	26.17	0	26.17
00:30	01:00	8.8	No Limitation	140.99	136.92	55,897	29.196	0	29.196
01:00	01:30	8.6	No Limitation	141.06	137.02	55,230	30.6	0	30.6
01:30	02:00	8.8	No Limitation	141.13	137.12	55,082	30.966	0	30.966
02:00	02:30	8.8	No Limitation	141.17	137.17	54,815	31.54	0	31.54
02:30	03:00	8.8	No Limitation	141.2	137.22	54,761	31.679	0	31.679
03:00	03:30	8.65	No Limitation	141.36	137.49	54,814	31.732	0	31.732
03:30	04:00	8.5	No Limitation	141.54	137.81	54,624	31.892	0	31.892
04:00	04:30	8.35	No Limitation	141.54	137.81	54,660	31.754	0	31.754
04:30	05:00	8.2	No Limitation	141.58	137.86	55,128	31.328	0	31.328
05:00	05:30	8	No Limitation	141.62	137.91	55,550	30.52	0	30.52
05:30	06:00	7.8	No Limitation	141.66	137.96	55,990	29.7	0	29.7

Last Save: 2/21/2018 10:39:37 AM Save

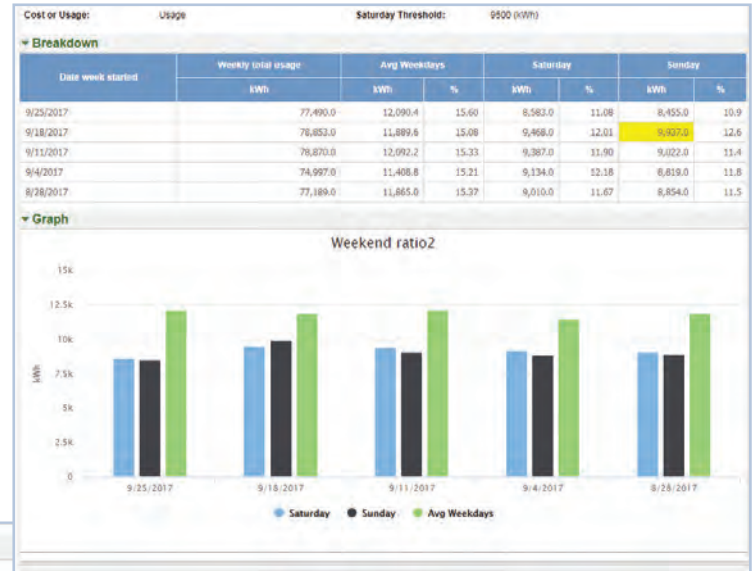
IPP CUMULATIVE GRAPH



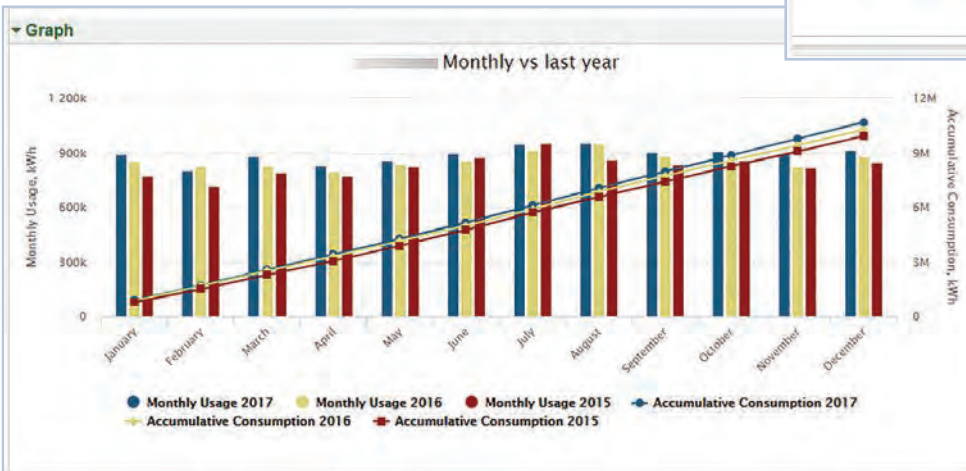
Energy Efficiency

- Rich report suite provides actionable insights
 - Compares cumulative monthly consumption with previous years
 - Highlights excessive weekend consumption
 - Highlights consumption outliers outside working hours
 - Tracks losses reflected in energy balance distribution
- Monitors HVAC coefficient of performance (COP) trends for proactive maintenance

WEEKEND RATIO



CUMULATIVE—LAST YEAR



HOURLY OUTLIERS

Configurable consumption alerts via email, SMS and mobile application

Report View

Report Type: Consumption outliers per day Report Name: Consumption Outliers2

Report Dates: 9/1/2016 - 10/1/2016 Report generation date: 2/12/2018

Devices: Floor 1 Meter #3, 195MO Floor 1 Meter #1, 195MO Floor 1 Meter #2, 195MO Floor 1 Meter #4, 195MO Floor 1 Meter #5, 195MO Floor 1 Meter #6

Start Hour: 01:00 End Hour: 04:00

Threshold: 10

Breakdown

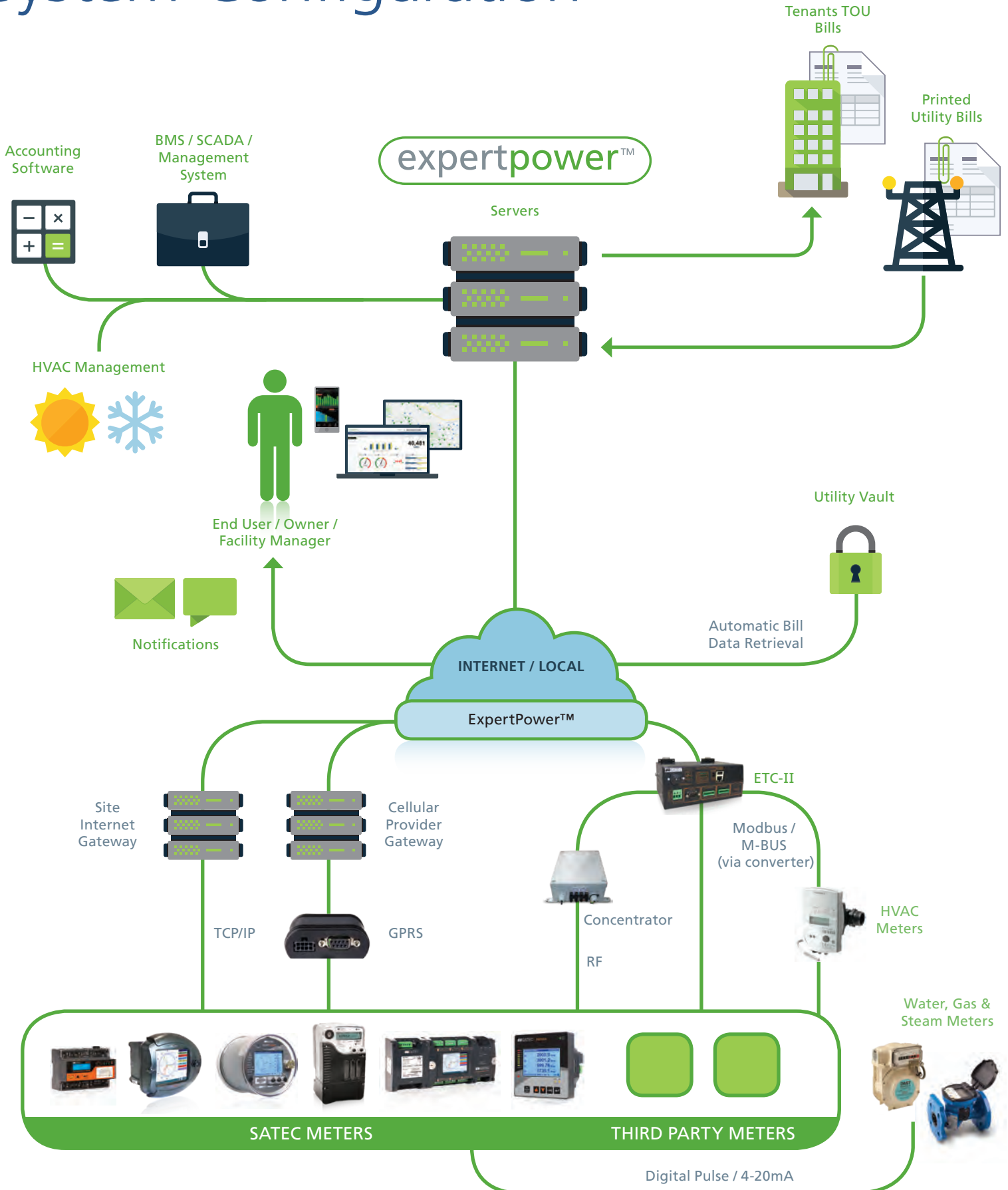
Device	Branch No.	Department	2016-09-01	2016-09-02	2016-09-03	2016-09-04	2016-09-05	2016-09-06	2016-09-07	2016-09-08	2016-09-09	2016-09-10	2016-09-11	2016-09-12	2016-09-13	2016-09-14	2016-09-15
Floor 1 Meter #1			0	1	1	0	0	1	1	0	1	1	0	0	1	0	
Floor 1 Meter #2			13	13	13	12	13	13	13	13	12	12	13	13	13	13	
Floor 1 Meter #3			2	2	2	2	2	2	2	1	1	1	1	1	1	2	
Floor 1 Meter #4			1	1	0	0	0	0	0	0	0	0	0	0	0	0	
Floor 1 Meter #5			0	1	0	0	0	0	1	0	0	0	0	1	0	0	
Floor 1 Meter #6			2	2	3	3	3	3	3	2	2	2	2	3	3	3	

Tenant Mobile Application



- Supported on both iPhones and Androids
- Monitor monthly/daily/hourly cost
- Notifications about excessive usage and a high predicted monthly bill
- Look around to compare my normalized consumption with other tenants
- View past invoices

System Configuration



Applications & Case Studies



Commercial

Commercial Buildings | Shopping Centers

Universities | Hospitals | Hotels

Chain Stores | Residential Buildings

ENERGY EFFICIENCY & COSTS

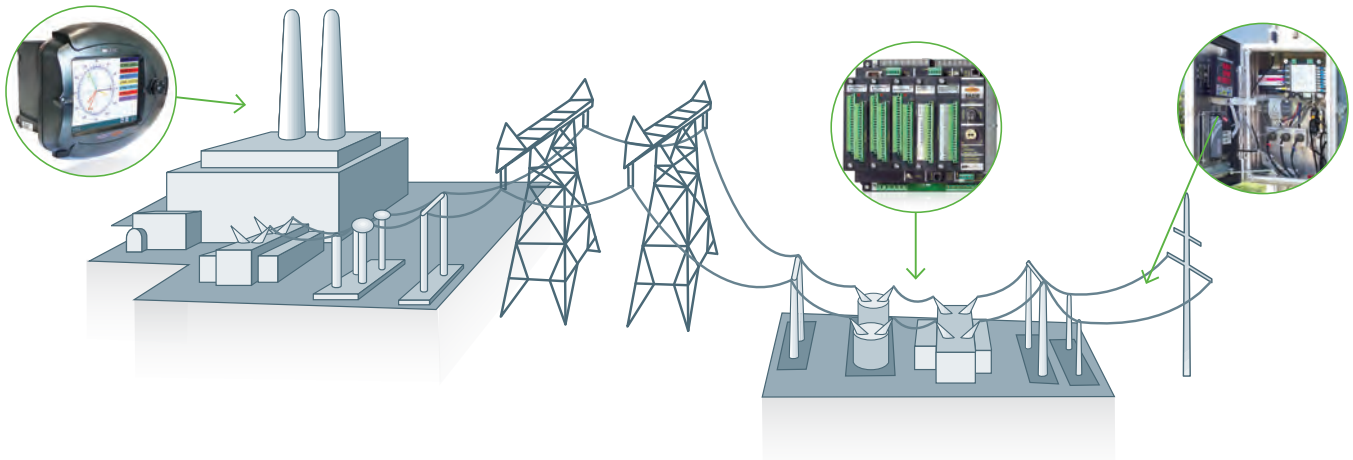
- ❑ Reduce energy consumption
- ❑ Reduce surcharges and penalties (power factor, peak demand, etc.)
- ❑ Initiate corporate level saving plans
- ❑ Increase green star rating

SUBMETERING & BILLING

- ❑ Comprehensive billing solution for energy retailing (electrical, water, gas and air condition) to sub-tenants
- ❑ Web access for tenants, to view their bills and on-line data

POWER RELIABILITY

- ❑ Proactive maintenance for maximum system availability
- ❑ Analyze demands to help utilize existing infrastructure and prevent overdesign



Utilities | Smart Grid | Renewable

Generation | Power Plants

Transmission | Distribution | Smart Grid

Renewable: Solar | Wind | Waste Water

SMART GRID

- AMR/AMI complete solution including billing
- Comprehensive substation automation
- Monitor and reduce energy losses

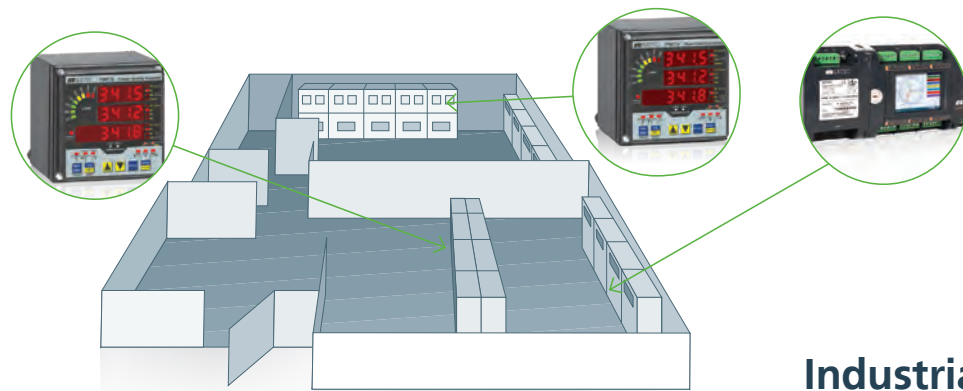
POWER QUALITY

- Analyze source of power quality issues to allow isolation

- Manage customers' power quality

NETWORK SECURITY

- Proactive maintenance for maximum system availability
- Analyze demands to help utilize existing infrastructure and prevent overdesign



Data Centers

ENERGY EFFICIENCY & COSTS

- Reduce energy consumption
- Reduce surcharges and penalties (power factor, peak demand, etc.)
- Initiate corporate level saving plans

SUBMETERING AND BILLING

- Comprehensive, high-resolution billing solution for retailing energy to customers, down to an

individual electric cabinet or even individual computer

- Web access for customers to view their bills and online data
- Power reliability
- Proactive maintenance for maximum system availability
- Analyze demands to help utilize existing infrastructure and prevent over design

Industrial

Process Industry

Semi-Conductors

Pharmaceutical

Process Industry

Mining

Automotive

ENERGY EFFICIENCY & COSTS

- Reduce energy consumption
- Reduce surcharges and penalties (power factor, peak demand etc.)
- Initiate corporate level saving plans

POWER RELIABILITY

- Proactive maintenance for maximum system availability
- Analyze demands to help utilize existing infrastructure and prevent over-design

POWER QUALITY

- Effectively monitor power quality to prevent failures
- Verify the quality of the supplied voltage
- Generates compliance reports in accordance with international and local regulation

expertpower™

HEADQUARTERS

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