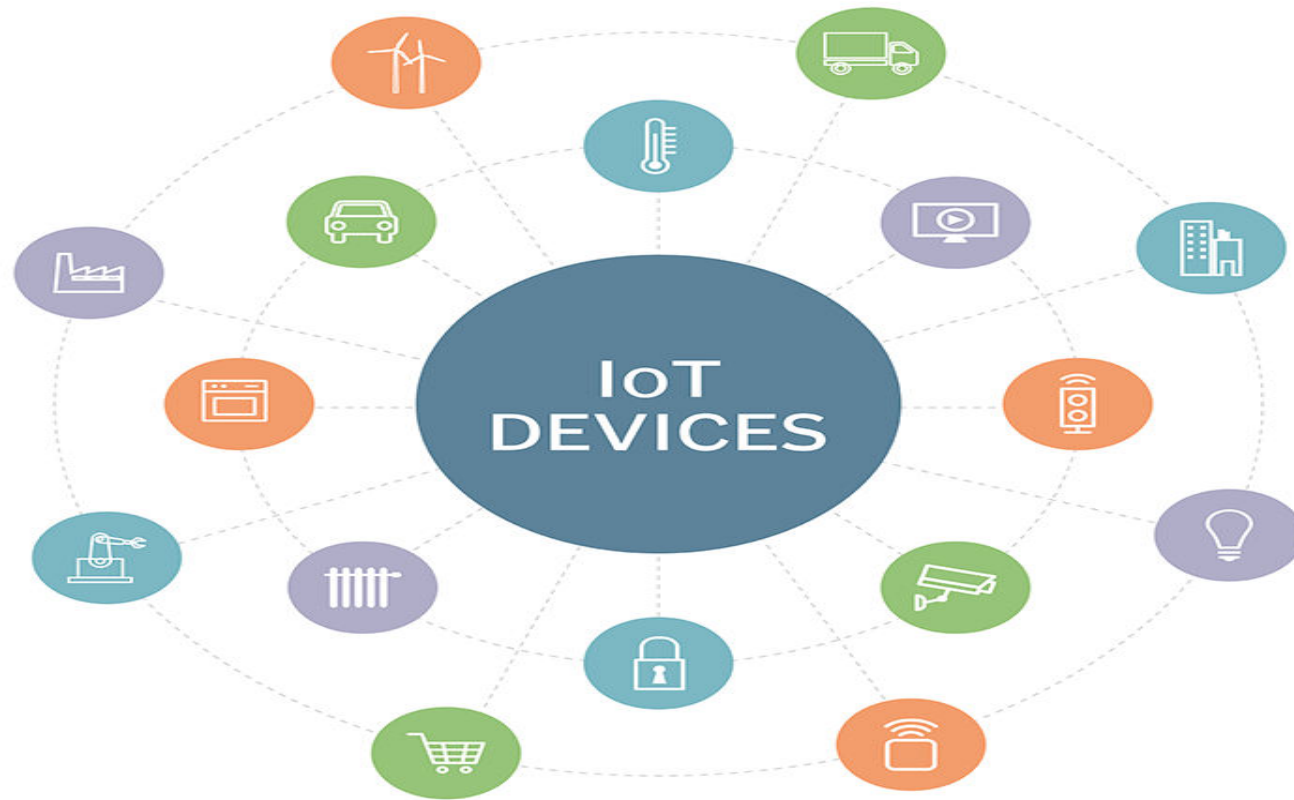


Bonrix IOT M2M Remote Monitoring Solutions




Bonrix Software Systems

<http://www.bonrix.net/>


<http://www.bonrix.co.in/>

<http://iot.bonrix.in/>

IOT Devices

- ▶ The **Internet of things (IoT)** is the extension of Internet connectivity into physical devices and everyday objects.
 - ▶ Embedded with electronics, Internet connectivity, and other forms of hardware (such as sensors), these devices can communicate and interact with others over the Internet, and they can be remotely monitored and controlled.
- 

Types Of IoT Devices

- ▶ Home Automation IoT Devices.
 - ▶ Industrial IoT Devices.
 - ▶ Miscellaneous IoT Devices.
 - ▶ Development Boards IoT Devices.
 - ▶ Virtual Reality (VR) and Augmented Reality (AR) IoT Devices.
- 

IOT M2M Devices



eGaugePro



RUTX09



GSM_S-271



GPRS_RS4855



DTU332G



SS-8 Modbus

IOT M2M GSM Meter



Gas Meter



Energy Meter



Smart Water Meter



Weather Station IOT Meter

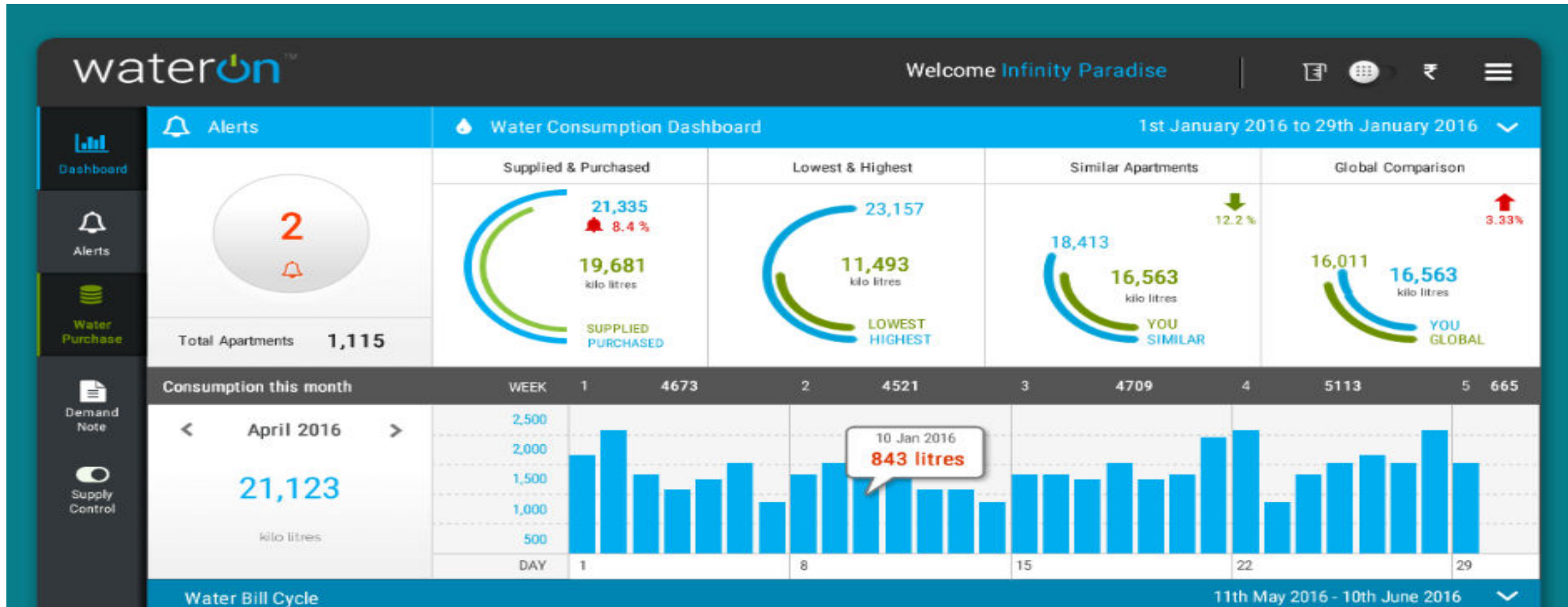


Taxi Meter




Solar Meter

IOT M2M Dashboard



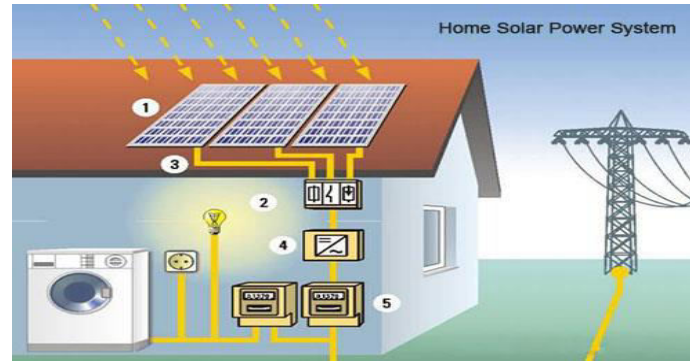
Applications Of IoT Devices

- ▶ Energy Monitoring.
 - ▶ Solar Monitoring.
 - ▶ Environment Monitoring.
 - ▶ Smart Grid.
 - ▶ Cold-Storage.
 - ▶ Generator.
 - ▶ Street Light.
 - ▶ Water Treatment.
- 

Applications Of IoT Devices



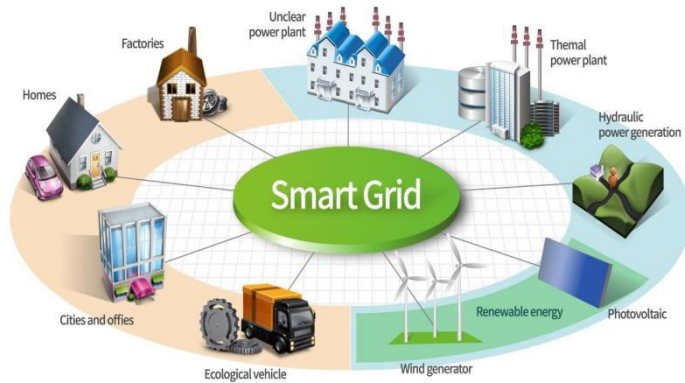
Energy Monitoring



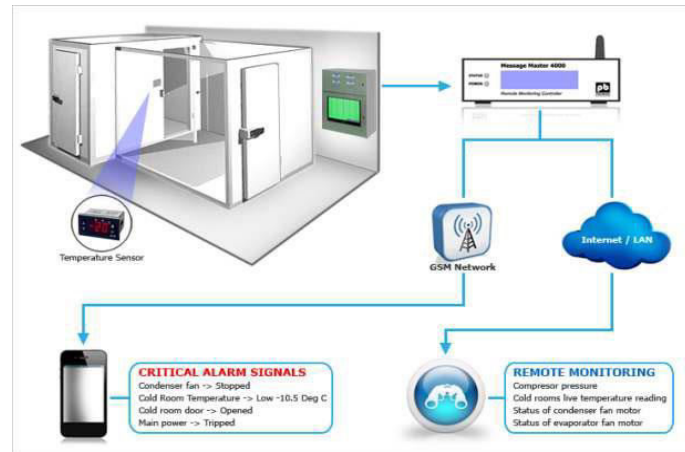
Solar Monitoring



Energy Monitoring



Smart Grid Monitoring



Cold Storage Monitoring



Street Light Monitoring

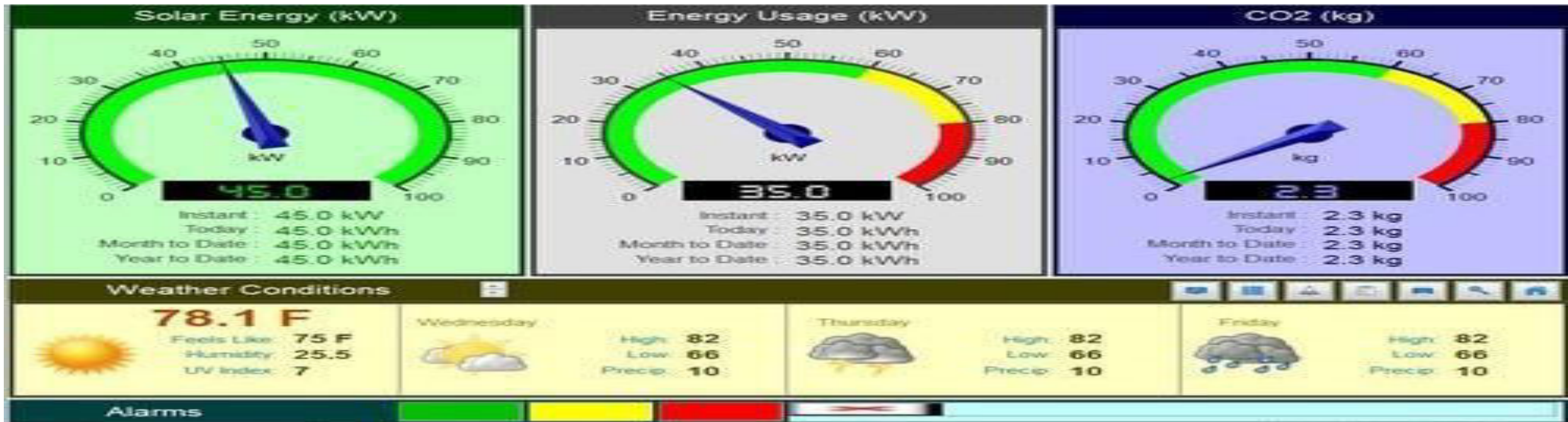
Energy Monitoring



How it works?

- ▶ Install data-logger to remotely collect key energy metrics. IoT Cloud platform for data-aggregation. Advanced Analytics to identify energy usage patterns. Design efficient power policy and optimize energy usage.

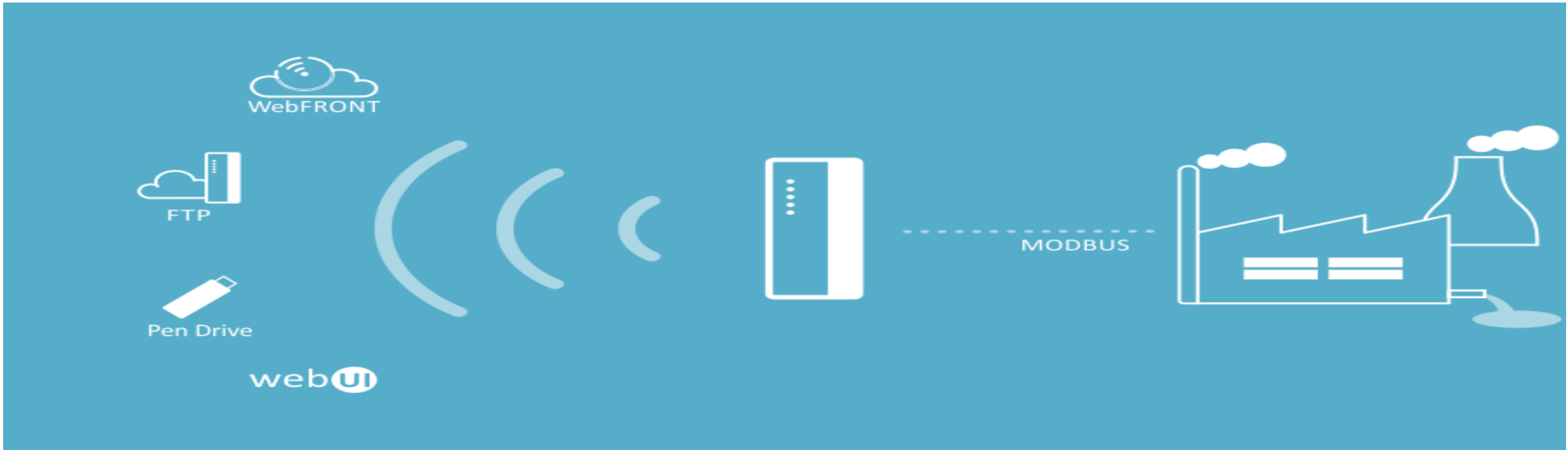
Solar Monitoring



How it works?

- ▶ Install data-logger with Inverters, Weather Station and SCBs.
- ▶ IoT Cloud platform for data-aggregation.
- ▶ Dashboards & Analytics reports for energy management.

Environment Monitoring



How it works?

- ▶ Install data-logger to remotely collect analyzer data. IoT Cloud platform for data-aggregation. Dashboards & Analytical reports. SMS/Email alerts for any unusual spike.

Smart Grid



How it works?

- ▶ Install data-logger to remotely collect Energy Consumption. IoT Cloud platform for data-aggregation through installed Energy Meter. Dashboards & Analytical reports for Energy Consumptions. SMS/Email alerts for Load shedding. Switch ON/OFF using Cloud by just one click. Receive an alarm notification when Power consumption reaches over load level.

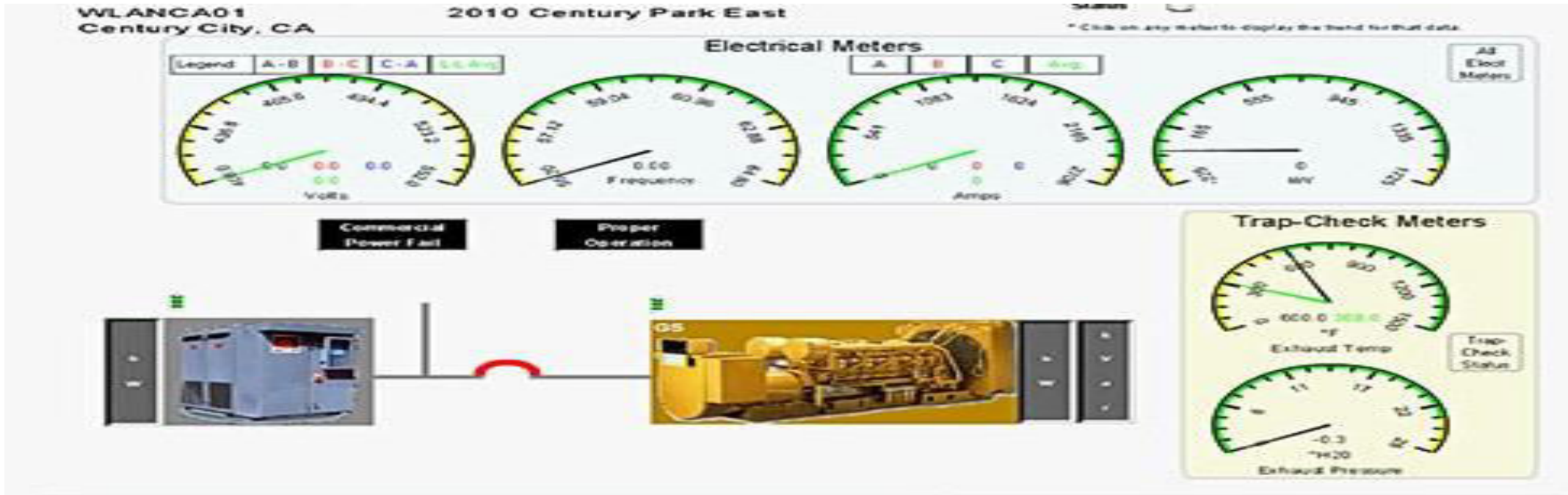
Cold Storage Monitoring



How it works?

- ▶ Install field sensors & data-logger to remotely collect temperature readings. Record Energy and Diesel Generator usage. IoT Cloud platform for data-aggregation. Dashboards & Analytical reports to provide holistic temperature profile for the facility. SMS/Email alerts for any surge in temperature.

Generator Monitoring



How it works?

- ▶ Install data-logger and sensors to remotely monitor generator metrics. IoT Cloud platform for data-aggregation. Dashboards & Analytical reports. SMS/Email alerts for any malfunction or theft. Maintenance alerts.

Street Light Monitoring



How it works?

- ▶ Install field sensors on each lamp/cluster. Monitor and control street lights remotely via IoT Cloud platform. Dashboards & Analytical reports for energy accounting and efficiency. Get SMS/Email alerts for any faults.

Water Treatment Monitoring



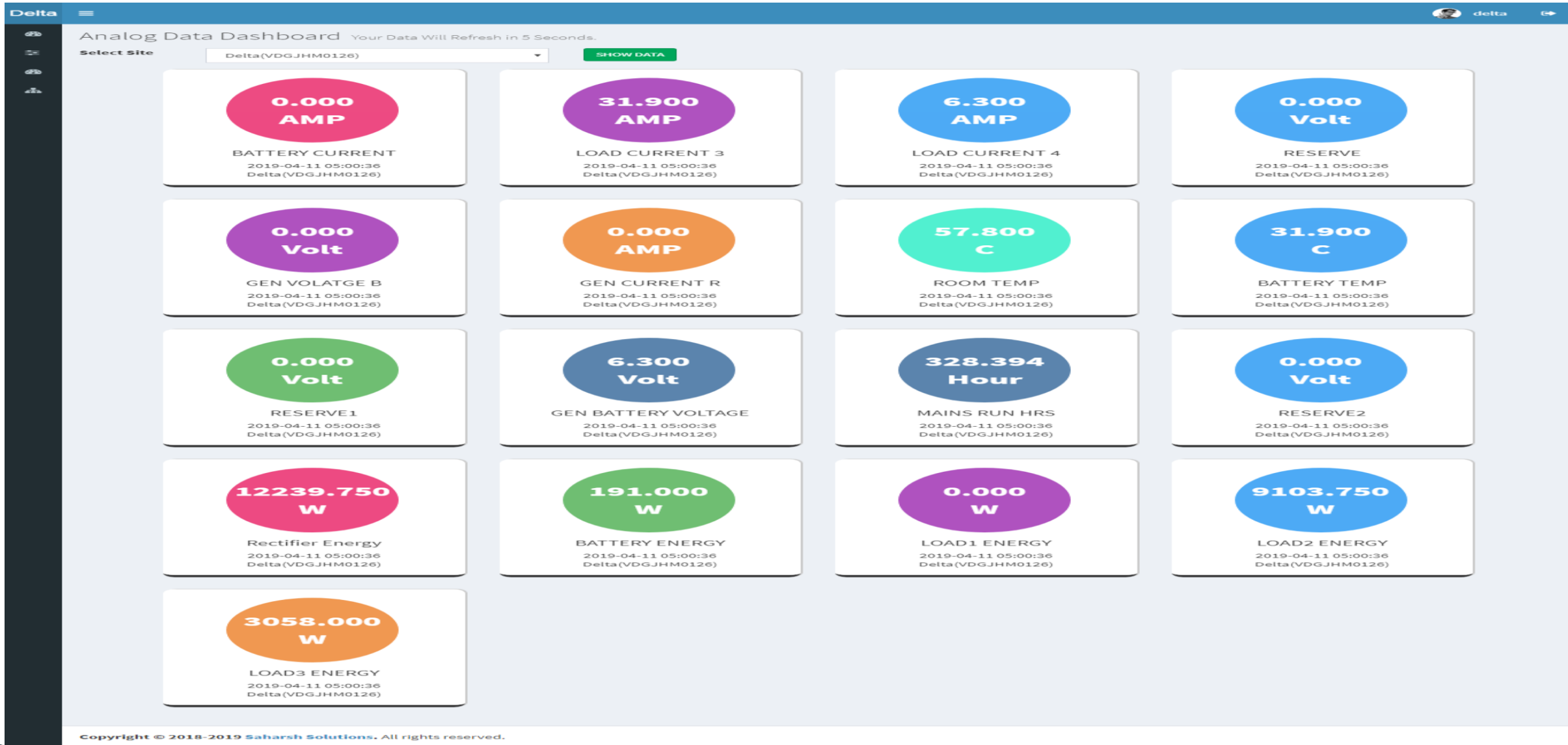
How it works?

- ▶ Install field sensors to remotely collect key metrics. IoT Cloud platform for data-aggregation. Dashboards & Analytical reports. SMS/Email alerts for overflow/underflow or malfunction. Switch ON/OFF using Cloud by just one click.

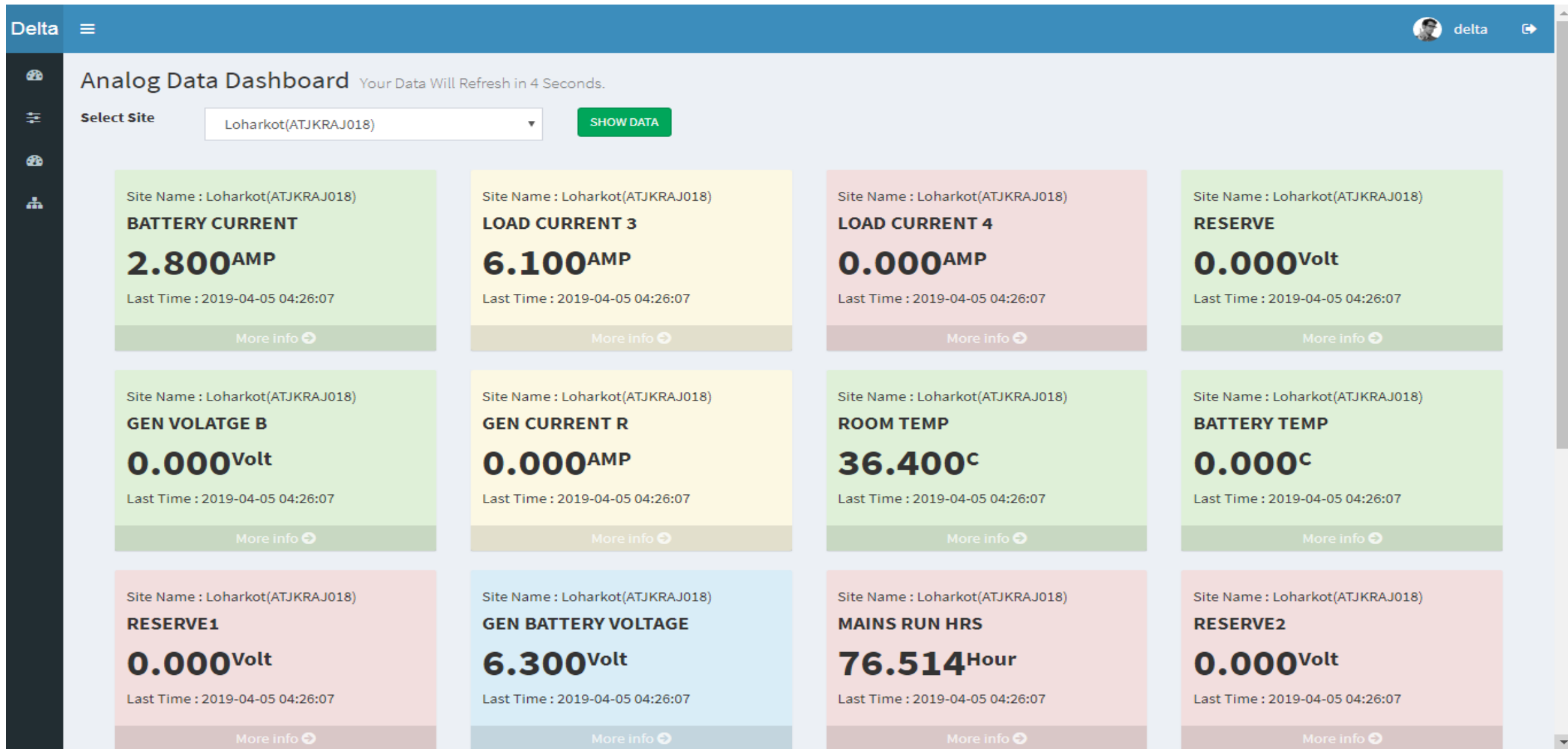
IOT Dashboard






1 : Analog Data Dashboard









1 : Analog Data Dashboard



3 : Live Digital Data




Delta   delta 

Live Digital Data Your Data Will Refresh in 6 Seconds.

Sr no	Last Update	Site Name	Mains_Fail	Gen_Fail_to_Start	Battery_LVD	Details
11	2019-04-05 04:26:07	Loharkot(ATJKRAJ018)	 View	 View	 View	More Info
10	2019-04-11 02:41:03	Delta(VDGJHM0126)	 View	 View	 View	More Info

Showing 1 to 2 of 2 entries

4 : Battery LVD Data

Delta   delta 

Battery_LVD March 13, 2019 - April 11, 2019

Show entries

Start Date	End Date	Start Status	ON	OFF
2019-04-01 17:15:22	2019-04-11 15:04:14	OFF		9 Days: 21 Hour: 48 Minutes: 52 Seconds

Showing 1 to 1 of 1 entries

Previous **1** Next

IOT Admin Web Panel Functions & Screenshot

Bonrix IOT M2M System Admin Functions




1 : Manager Manage

The screenshot displays the 'Manager List' page in the Bonrix IOT M2M System Admin interface. The page features a blue header with the 'Delta' logo and a user profile for 'admin'. A dark sidebar on the left contains navigation icons. The main content area has an orange header for 'Manager List' with a '+ New Manager' button. Below this is a search bar and a 'Show 10 entries' dropdown. A table lists two managers with columns for ManagerID, Manager Name, Contact, Email, Status, and Action. The 'Action' column contains buttons for Modify, Delete, Active, and DeActive. At the bottom, there is a pagination control showing 'Showing 1 to 2 of 2 entries' and 'Previous 1 Next'.

ManagerID	Manager Name	Contact	Email	Status	Action
1	Dadmin	123-456-7890	delta@gmail.com	Active	Modify Delete Active DeActive
2	bonrix	123-456-7890	sdfsd	Active	Modify Delete Active DeActive

Bonrix IOT M2M System Admin Functions

2 : Device Manage

Delta   admin 

Device List [New Device](#)

Show entries Search:




Manager Name	Device Name	IMEI	Mobile Number	Device Description	Device Model	Action
VDKRJRI043	VDKRJRI043	8128676130	desc	Delta	273518	Edit Delete Delete Data
Loharkot(ATJKRAJ018)	ATJKRAJ018	7043158124	Loharkot	Delta	11	Edit Delete Delete Data
LALRI	ATHPUNA110	9779531201	rms	Delta	258972	Edit Delete Delete Data
Delta(VDGJHM0126)	VDGJHM0126	7043209916	Delta	Delta	10	Edit Delete Delete Data
dddd	dfre345red	1234323545	dfgfdg	Delta	270697	Edit Delete Delete Data

Showing 1 to 5 of 5 entries [Previous](#) [1](#) [Next](#)

Copyright © 2018-2019 Saharsh Solutions. All rights reserved.

Bonrix IOT M2M System Admin Functions

3 : Device Profile

Delta   admin 

Profile Device Data

Show entries Search:

Sr.No	Profile Name	No. Of Devices	Action
1	test45	0	View Devices
2	Energy meter	1	View Devices
3	Delta	2	View Devices
4	test45	0	View Devices

Showing 1 to 4 of 4 entries [Previous](#) [1](#) [Next](#)

Copyright © 2018-2019 Saharsh Solutions. All rights reserved.

Bonrix IOT M2M System Admin Functions

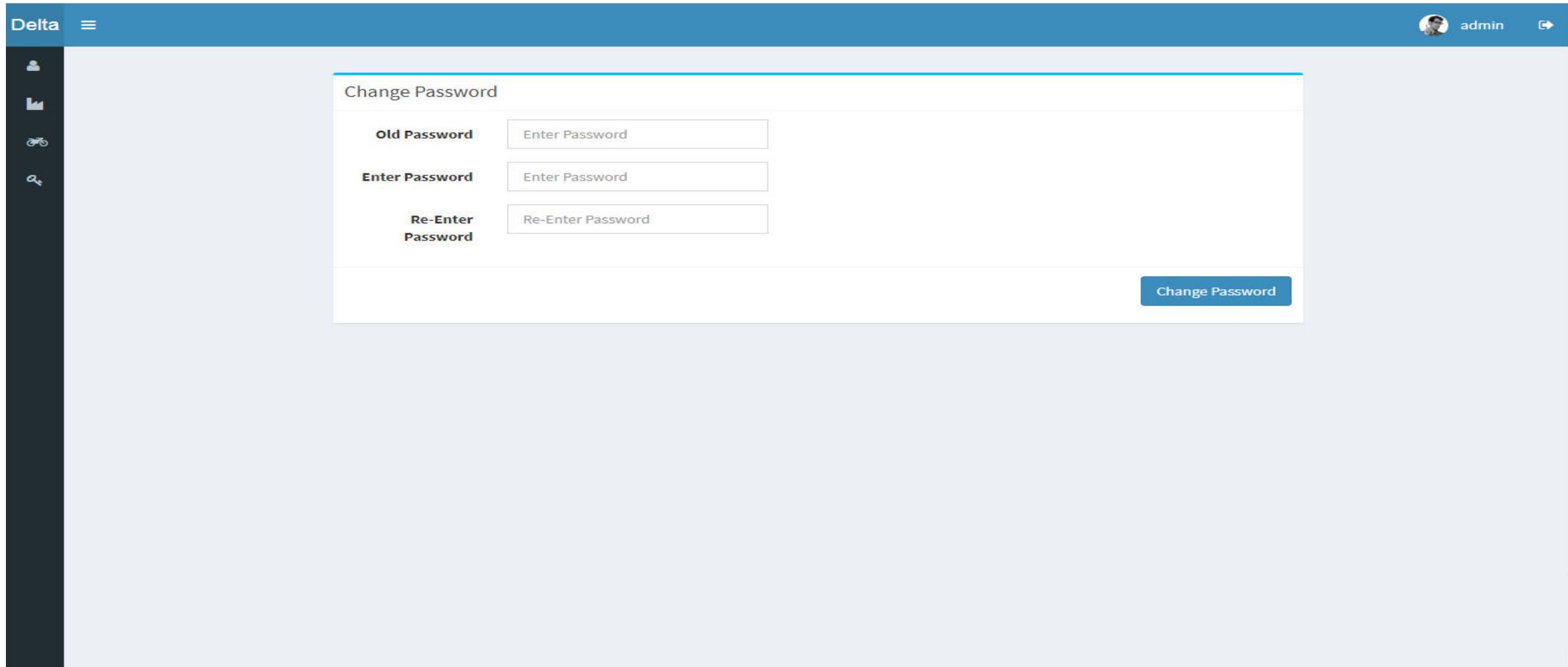
4 : View Device Profile Data

The screenshot displays the 'Delta Device Data' interface. At the top right, there is a 'Refresh - 20 secs' dropdown menu. Below it, there are buttons for 'Copy', 'Excel', 'CSV', and 'PDF', followed by a 'Show 10 entries' dropdown. A search bar is located on the right side. The main part of the interface is a table with the following columns: #, Site Name, Manager Name, Device Time, BATTERY CURRENT(AMP), LOAD CURRENT 3(AMP), LOAD CURRENT 4(AMP), RESERVE(Volt), GEN VOLATGE B(Volt), GEN CURRENT R(AMP), ROOM TEMP(C), BATTERY TEMP(C), and RESERVE1. The table contains two entries. Below the table, it says 'Showing 1 to 2 of 2 entries'. At the bottom right, there are 'Previous', '1', and 'Next' buttons, and a 'Close' button at the very bottom right.

#	Site Name	Manager Name	Device Time	BATTERY CURRENT(AMP)	LOAD CURRENT 3(AMP)	LOAD CURRENT 4(AMP)	RESERVE(Volt)	GEN VOLATGE B(Volt)	GEN CURRENT R(AMP)	ROOM TEMP(C)	BATTERY TEMP(C)	RESERVE1
1	10	Delta(VDGJHM0126)	11-04-2019 15:54:44	0.000	31.900	6.300	0.000	0.000	0.000	60.300	51.800	0.000
2	11	Loharkot(ATJKRAJ018)	05-04-2019 16:26:07	2.800	6.100	0.000	0.000	0.000	0.000	36.400	0.000	0.000

Bonrix IOT M2M System Admin Functions

5 : Password Manage



The screenshot displays the 'Change Password' form within the Bonrix IOT M2M System Admin interface. The interface features a blue header with the 'Delta' logo and a user profile for 'admin'. A dark sidebar on the left contains navigation icons. The main content area is light gray and contains a white form titled 'Change Password'. The form includes three input fields: 'Old Password', 'Enter Password', and 'Re-Enter Password'. A blue 'Change Password' button is located at the bottom right of the form.

Change Password	
Old Password	<input type="password" value="Enter Password"/>
Enter Password	<input type="password" value="Enter Password"/>
Re-Enter Password	<input type="password" value="Re-Enter Password"/>

[Change Password](#)

IOT Manager Web Panel Functions & Screenshot

Bonrix IOT M2M System Manager Functions

1 : User Manage

The screenshot displays the 'User List' management interface. At the top, there is a blue header with the 'Delta' logo and a user profile for 'Dadmin'. Below the header, a dark sidebar contains navigation icons. The main content area features a 'User List' title, a 'New User' button, and a search bar. A table lists two users with columns for UserID, User Name, Contact, Email, Status, and Action. The 'Action' column contains buttons for Modify, Delete, Active, DeActive, Assign Site, and Login. Below the table, it indicates 'Showing 1 to 2 of 2 entries' and includes pagination controls for 'Previous', '1', and 'Next'.

UserID	User Name	Contact	Email	Status	Action
1	sajan21	917-318-6596	sajan@gmail.com	Active	Modify Delete Active DeActive Assign Site Login
2	delta	1234567890	delta@gmail.com	Active	Modify Delete Active DeActive Assign Site Login

Bonrix IOT M2M System Manager Functions

2 : User Group Manage

The screenshot displays the 'User Group List' management interface. At the top, there is a blue header with the 'Delta' logo and a user profile for 'Dadmin'. Below the header, a dark sidebar contains navigation icons. The main content area features an orange title bar for 'User Group List' with a 'New User Group' button. Below this, there is a 'Show 10 entries' dropdown and a search input field. A table lists the user groups, with one entry for 'Delta Group' showing 1 total user and an 'Active' status. The 'Action' column for this entry includes 'Modify', 'Delete', and 'Assign Site' buttons. At the bottom of the table, it indicates 'Showing 1 to 1 of 1 entries' and includes 'Previous', '1', and 'Next' navigation buttons.

#	Group Name	Total User	Status	Action
1	Delta Group	1	Active	Modify Delete Assign Site

Bonrix IOT M2M System Manager Functions

3 : Site Manage

The screenshot displays the 'Site List' management interface. At the top, there is a blue header with the 'Delta' logo and a user profile for 'Dadmin'. Below the header, a dark sidebar contains navigation icons. The main content area features an orange 'Site List' header with a 'New Site' button. A search bar is located on the right. The table below shows two sites, both with an 'Active' status. Each site has a set of action buttons: 'Modify', 'Delete', 'Assign User', and 'Assign UserGroup'. The table is followed by a pagination control showing 'Showing 1 to 2 of 2 entries' and 'Previous 1 Next'.

#	Site Name	Device Count	Status	Action
1	Delta Site1	2	Active	Modify Delete Assign User Assign UserGroup
2	Delta Site 2	1	Active	Modify Delete Assign User Assign UserGroup

Bonrix IOT M2M System Manager Functions

4 : View Site Data

Delta ☰ Dadmin [🔗](#)

All Site List

Refresh - 20 secs ▾

Delta Site 2 **Delta Site1**

Show 10 entries Search:




GEN BATTERY VOLTAGE (Volt)	MAINS RUN HRS (Hour)	RESERVE2 (Volt)	Rectifier Energy (W)	BATTERY ENERGY (W)	LOAD1 ENERGY (W)	LOAD2 ENERGY (W)	LOAD3 ENERGY (W)	Mains_Fail	Gen_Fail_to_Start	Battery_LVD	History
6.300	76.514	0.000	0.746	0.500	47.750	3607907300000000000000000000.000	0.500	ON	ON	OFF	History

Showing 1 to 1 of 1 entries


[Previous](#) **1** [Next](#)

Bonrix IOT M2M System Manager Functions



5 : View Device Data

Delta   Dadmin 



Show Device Data

Refresh - 20 secs 

Show entries Search:

hour)	RESERVE2(Volt)	Rectifier Energy(W)	BATTERY ENERGY(W)	LOAD1 ENERGY(W)	LOAD2 ENERGY(W)	LOAD3 ENERGY(W)	Mains_Fail	Gen_Fail_to_Start	Battery_LVD	Action
28.758	0.000	12250.500	191.000	0.000	9116.000	3059.938	ON	ON	OFF	
76.514	0.000	0.746	0.500	47.750	360790730000000000000000000000.000	0.500	ON	ON	OFF	

Showing 1 to 2 of 2 entries

 **1** 

Bonrix IOT M2M System Manager Functions

6 : View Device History Data

Delta(VDGJHM0126) History Data

April 11, 2019 - April 11, 2019

Copy Excel CSV PDF Show 10 entries Search:

#	Device Date	BATTERY CURRENT(AMP)	LOAD CURRENT 3(AMP)	LOAD CURRENT 4(AMP)	RESERVE(Volt)	GEN VOLATGE B(Volt)	GEN CURRENT R(AMP)	ROOM TEMP(C)	BATTERY TEMP(C)	RESERVE1(Volt)	GEN BATTERY VOLTAGE(Volt)	M/R L/H F
1	10-04-2019 00:00:09	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.700	0.000	6.300	
2	10-04-2019 00:01:11	2.300	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
3	10-04-2019 00:02:12	1.600	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
4	10-04-2019 00:03:13	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
5	10-04-2019 00:04:14	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
6	10-04-2019 00:05:15	2.300	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
7	10-04-2019 00:06:17	1.100	38.100	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
8	10-04-2019 00:07:18	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
9	10-04-2019 00:08:20	2.300	38.000	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
10	10-04-2019 00:09:20	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	

Showing 1 to 10 of 1,411 entries

Previous 1 2 3 4 5 ... 142 Next

Close

Bonrix IOT M2M System Manager Functions

7 : Digital Input Alert Manage

The screenshot displays the 'Digital Input Alert' management interface. At the top, there is a blue header with the 'Delta' logo and a user profile for 'Dadmin'. Below the header, a dark sidebar contains navigation icons. The main content area features an orange title bar with a '+ New Digital Input Alert' button. Below this, there is a search bar and a 'Show 10 entries' dropdown. A table with columns for 'No', 'DigitalInput', 'Timing', 'Status', 'Notification', 'MessageTemplatename', 'EmailTemplatename', 'Edit', and 'Delete' is shown. The table is currently empty, displaying the message 'No data available in table'. Below the table, it indicates 'Showing 0 to 0 of 0 entries' and includes 'Previous' and 'Next' navigation buttons.

Delta ☰ Dadmin

Digital Input Alert + New Digital Input Alert

Show entries Search:

No	DigitalInput	Timing	Status	Notification	MessageTemplatename	EmailTemplatename	Edit	Delete
No data available in table								

Showing 0 to 0 of 0 entries Previous Next

Bonrix IOT M2M System Manager Functions

8 : Assign Site To Users

The screenshot displays the Bonrix IOT M2M System Manager interface. The main content area shows a 'Site List' table with two entries:

#	Site Name
1	Delta Site1
2	Delta Site 2

Below the table, it indicates 'Showing 1 to 2 of 2 entries'. A modal dialog box titled 'Assign Site To Users' is open, showing the following fields:

- SiteName:** A dropdown menu with 'Delta Site1' selected.
- Select Users:** A dropdown menu with 'delta' selected.
- Buttons:** 'Close' and 'Assign'.

The background interface includes a top navigation bar with 'Delta' and a user profile 'Dadmin'. A sidebar on the left contains various icons. The main area also features a search bar, a 'New Site' button, and action buttons for 'Delete', 'Assign User', and 'Assign UserGroup' for each site entry.

Bonrix IOT M2M System Manager Functions

9 : Assign Site To User Group

The screenshot displays the Bonrix IOT M2M System Manager interface. A modal dialog box titled "Assign Site To UserGroup" is open in the center. The dialog contains two input fields: "SiteName" with the value "Delta Site1" and "Select UserGroup" with the value "Select Group". There are "Close" and "Assign" buttons at the bottom of the dialog. The background interface shows a "Site List" table with two entries, a search bar, and action buttons for "Delete", "Assign User", and "Assign UserGroup".

Site List

#	Site Name
1	Delta Site1
2	Delta Site 2

Showing 1 to 2 of 2 entries

Search:

Previous 1 Next

Bonrix IOT M2M System Manager Functions

10 : Assign User To Site

The screenshot displays the Bonrix IOT M2M System Manager interface. A modal dialog box titled "Assign Site To UserGroup" is open, allowing a user to assign a site to a specific user. The dialog contains two input fields: "UserName" with the value "sajan21" and "Select Site" with the placeholder "Select Site". Below the fields are "Close" and "Assign" buttons. The background interface shows a "User List" table with two entries:

UserID	User Name	Co
1	sajan21	911
2	delta	121

The interface also includes a search bar, a "New User" button, and a pagination control showing "Showing 1 to 2 of 2 entries" with "Previous", "1", and "Next" buttons. The user "Dadmin" is logged in.

Bonrix IOT M2M System Manager Functions

11 : Assign User Group To Site

The screenshot displays the Bonrix IOT M2M System Manager interface. The main content area shows a 'User Group List' table with one entry: 'Delta Group'. A modal dialog box titled 'Assign Site To UserGroup' is open, allowing the user to assign a site to the selected user group. The dialog contains two input fields: 'GroupName' (set to 'Delta Group') and 'Select Site' (set to 'Select Site'). The dialog also features 'Close' and 'Assign' buttons.

User Group List

#	Group Name
1	Delta Group

Showing 1 to 1 of 1 entries

Assign Site To UserGroup

GroupName: Delta Group

Select Site: Select Site

Buttons: Close, Assign

Bonrix IOT M2M System Manager Functions

12 : Password Manage

The screenshot displays the 'Change Password' form within the Bonrix IOT M2M System Manager. The interface features a blue header with the 'Delta' logo and a user profile for 'Dadmin'. A dark sidebar on the left contains navigation icons. The main content area is light gray and contains a white form titled 'Change Password'. The form includes three input fields: 'Old Password', 'Enter Password', and 'Re-Enter Password', each with a placeholder text 'Enter Password' or 'Re-Enter Password'. A blue 'Change Password' button is located at the bottom right of the form.

Change Password	
Old Password	<input type="password" value="Enter Password"/>
Enter Password	<input type="password" value="Enter Password"/>
Re-Enter Password	<input type="password" value="Re-Enter Password"/>
<input type="button" value="Change Password"/>	

IOT User Web Panel Functions & Screenshot



Bonrix IOT M2M System User Functions

1 : View Analog Data Dashboard

The screenshot displays the 'Analog Data Dashboard' in the Bonrix IOT M2M system. The interface includes a top navigation bar with the 'Delta' logo and a user profile icon labeled 'delta'. The main content area is light blue and features a 'Select Site' dropdown menu with 'Select Manager' as the current selection. A green 'SHOW DATA' button is positioned to the right of the dropdown. Below the dropdown, the text 'Select Device First.' is displayed. A dark sidebar on the left contains navigation icons for home, menu, and user profile.

Bonrix IOT M2M System User Functions

3 : Show Device Data

Delta ☰ delta ➤

Show Device Data

Refresh - 20 secs

Show entries Search:

#	Site Name	Device Time	BATTERY CURRENT(AMP)	LOAD CURRENT 3(AMP)	LOAD CURRENT 4(AMP)	RESERVE(Volt)	GEN VOLATGE B(Volt)	GEN CURRENT R(AMP)	ROOM TEMP(C)	BATTERY TEMP(C)	RESERVE1(Volt)	GEN E VOLT
1	Delta(VDGJHM0126)	11-04-2019 14:42:05	1.600	31.900	6.300	0.000	0.000	0.000	61.600	52.400	0.000	
2	Loharkot(ATJKRAJ018)	05-04-2019 16:26:07	2.800	6.100	0.000	0.000	0.000	0.000	36.400	0.000	0.000	

Showing 1 to 2 of 2 entries

Previous **1** Next

Bonrix IOT M2M System User Functions

3.1 : Device History Data

Delta(VDGJHM0126) History Data

April 11, 2019 - April 11, 2019

Copy Excel CSV PDF Show 10 entries Search:

#	Device Date	BATTERY CURRENT(AMP)	LOAD CURRENT 3(AMP)	LOAD CURRENT 4(AMP)	RESERVE(Volt)	GEN VOLATGE B(Volt)	GEN CURRENT R(AMP)	ROOM TEMP(C)	BATTERY TEMP(C)	RESERVE1(Volt)	GEN BATTERY VOLTAGE(Volt)	M/RU HF
1	10-04-2019 00:00:09	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.700	0.000	6.300	
2	10-04-2019 00:01:11	2.300	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
3	10-04-2019 00:02:12	1.600	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
4	10-04-2019 00:03:13	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.600	0.000	6.300	
5	10-04-2019 00:04:14	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
6	10-04-2019 00:05:15	2.300	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
7	10-04-2019 00:06:17	1.100	38.100	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
8	10-04-2019 00:07:18	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
9	10-04-2019 00:08:20	2.300	38.000	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	
10	10-04-2019 00:09:20	1.100	31.900	6.300	0.000	0.000	0.000	31.900	32.500	0.000	6.300	




Showing 1 to 10 of 1,411 entries

Previous 1 2 3 4 5 ... 142 Next


Close

Bonrix IOT M2M System User Functions

4 : Site Data

Delta   delta 

Assign Site List

Refresh - 20 secs 

Delta Site 2 Delta Site1

Show 10 entries Search:

GEN BATTERY VOLTAGE (Volt)	MAINS RUN HRS (Hour)	RESERVE2 (Volt)	Rectifier Energy (W)	BATTERY ENERGY (W)	LOAD1 ENERGY (W)	LOAD2 ENERGY (W)	LOAD3 ENERGY (W)	Mains_Fail	Gen_Fail_to_Start	Battery_LVD	History
6.300	76.514	0.000	0.746	0.500	47.750	36079073000000000000000000000.000	0.500	ON	ON	OFF	History
6.300	328.770	0.000	12250.500	191.000	0.000	9116.000	3059.938	ON	ON	OFF	History

Showing 1 to 2 of 2 entries

Previous 1 Next



Rechargesystem.bonrix.in



Beacon.Bonrix.in



gpstracker.bonrix.in



gpstracker.bonrix.in



pay.bonrix.in



crm.bonrix.in



salescloud.bonrix.in



myshoppingcart.bonrix.in



gpstracker.in



smsviamobile.com



mautodialer.com



LiveQuotes.co.in



mvoicecall.com



epartnerchannel.com



smsviasmpp.com



smpp2smpp.com



mandroidpos.com



callcentersoftware.co.in



tablepos.in



mconfcall.in



gpstracking.co.in



MRechargeSystem.com



mysalescloud.in



HighspeedSMS.com



DNDScrub.com



RechargeGRID.in



TwitterToolbox.in



GPSEmployeeTracking.in

Address :

**M/S. Bonrix Software Systems
A-801, Samudra Complex,
Near Klassic Gold Hotel, Off. C. G. Road, Navrangpura,
Ahmedabad - 380009, Gujarat, India.**

Contact NO :

+91-9429045500,9426045500

Website:

<http://www.bonrix.net/> & <http://www.bonrix.co.in/> & <http://iot.bonrix.in/>

Email Id:

bonrix@gmail.com