



Technology &
Telecom Dpt.



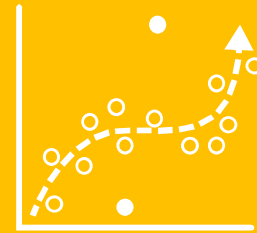
Our expertise combines business, data & software



Custom Web &
Mobile Apps



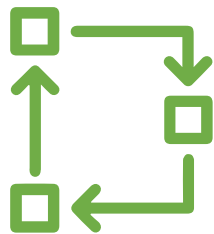
Monitoring &
Business Intelligence



Data Mining &
Predictive Analytics



Telecom solution



Process Automation
& Management



Asset Lifecycle
Management



SECURITY SYSTEM



Electrical

Solutions with added-value spanning the entire chain

Productivity & Performance



Process Automation



Enterprise Service-Desk



Tailor-made Web & Mobile Apps

Visibility & Insights



Live Monitoring & KPIs



Powerful BI Dashboards



Real-time Notification & Alerting



Data Mining & Predictive Analytics

Management & Cost Control



Asset Management



Expense Management

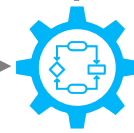
Business- & user-centric approach, result-driven methodology

Pre-Qualification



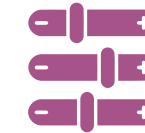
Data Collection &
Team Survey

Data Modeling & Interface Design



Identification of Business Rules &
Processes

Development & Implementation



Fine Tuning &
Re-assessment

Our business analysts qualify the client's environment & needs and advise on how to improve performance and profitability

Software architects and developers design and code custom solutions that answer specific business & users needs

Data experts use analytics & BI to build dashboards providing full visibility on business operations and performance

We Promise



Unmatched performance & user experience



Quick application development, reusability of code



Interoperability with existing processes & applications



360 view on assets & operations



Self-service BI & stunning dashboards



Openness & scalability by design



Powerful central administration & management

Feature Project 1: Enterprise Mobility Management Platform

1. Project Context

Econocom Group, European leader in Mobile Managed Services with 2.5 bn euros in revenues (2016):

80%

CAC40 clients

700K

Managed mobile assets

500K

Support tickets handled per year

200K

Deployed devices per year

2. Challenges & Business Needs

- Unify service delivery & governance through one modern platform (web & mobile)
- Achieve 30% savings on production cost and reduce selling price by 20%
- Modeling and delivery of complex mobile managed services for B2B and B2B2E

3. Solution: Mobility Lifecycle Management Platform



Supplier Management



Inventory & Asset Management



Employee Self-Care Portal



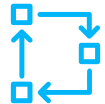
Data-driven alerts



360 View on TCO



Usage & Invoice Dashboards



Workflow modeling



Event Processing

- ✓ 30% increase in client satisfaction (contract managers & employees)
- ✓ 50% decrease in client on-boarding time
- ✓ 3 billion data rows handled each month (call detailed records, invoicing & operational data)
- ✓ Accurate budgeting, PNL and margin prediction

Features Project 2: Delivery Tracking & Optimization

1. Client

LM2S, leader in logistics & supply chain in France:

350

partners all over
France

30,000

Packages delivered
each month

99.8%

SLA

450

Sites

2. Challenges & Business Needs

- Growing network and decentralized operations
- Multiple stakeholders
- Lack of visibility and control over the process
- Need for real-time notifications and alerts
- Need for contract and SLA management

3. Solution: Delivery management platform



Alert & Notification



Performance Tracking



Dispatching Optimizer



Mobile App Scanner &
Scheduler



Live Operation
Dashboard



Centralized Management
Portal

- ✓ 360 view on overall operations
- ✓ Dynamic routing plan and efficient allocation
- ✓ Instant detection of missing packages
- ✓ Performance analysis & improved SLAs

Featured Project 3: Remote Monitoring of Telco Sites & Power

1. Client

IPT PowerTech Group, Power Solution Provider in MENA region

13

Regional offices
in MENA

30,000

Sites installed and
managed

99.5%

Committed
SLA

60

Operators
and vendors

2. Challenges & Business Needs

- Growing network of managed Telco sites
- Challenging SLA and contractual terms
- Migrating towards ESCO model (Energy as a Service)
- Lack of operational efficiency and control
- Lack of unified data collection and analysis

3. Solution: Remote Monitoring & Data Analysis



Alert & Notification



Data Analysis



Central Administration



Hardware Integration




Live Operation
Dashboard



Centralized Management
Portal

- ☒ 360 view on sites and events
- ☒ Automated collection and integration of data from connected devices
- ☒ Instant notification and ticket generation
- ☒ Performance analysis & improved SLAs

9 Assets catalogue snapshot



Administration Interface

Search

Home

Users and Permissions

Integration

Monitoring

Operation

Asset Management

Solution Types

Site Tags

Battery Technologies

Battery Brands

Batteries

Rectifiers

Generators

Solar

Energy Contracts


Site Configurations

Site Priorities

Grid Availabilities

Contractual Loads

Connectors



Batteries

New

Search

Here you can manage battery models catalog.

Name	Voltage (V)	Capacity (Ah)	Technology	Brand	Datasheet Reference
Exide OPzV A602/2000	2	2190	OPzV A602/2000	Exide OPzV A602/2000	datasheet
C&D 12V	12	176	VRLA 12V	C&D 12V	datasheet

10 Contacts and Management snapshot

The screenshot displays the 'Administration Interface' for managing grid availabilities. The interface includes a top navigation bar with a search field, a dark theme toggle, language settings (EN), notifications, and a user profile labeled 'Admin'. On the left, a sidebar menu lists various administrative functions: Home, Users and Permissions, Integration, Monitoring, Operation, Asset Management, Energy Contracts (expanded), Site Configurations, Site Priorities, Grid Availabilities (selected), Contractual Loads, and Connectors. The main content area is titled 'Grid Availabilities' and contains an informational message: 'Here you can manage contractual grid availabilities.' Below this, a table lists four availability ranges: '2 to 8 hours', '10 to 14 hours', '20 to 24 hours', and '24 to 24 hours'. A 'New' button and a search field are located at the top right of the table area.

Administration Interface

Search

- Home
- Users and Permissions
- Integration
- Monitoring
- Operation
- Asset Management
- Energy Contracts
 - Site Configurations
 - Site Priorities
 - Grid Availabilities**
 - Contractual Loads
- Connectors

Grid Availabilities

Here you can manage contractual grid availabilities.

2 to 8 hours
10 to 14 hours
20 to 24 hours
24 to 24 hours

New Search

11

Event Filter Snapshot

The screenshot displays a web application interface for managing events. The top navigation bar includes a search bar, a user profile icon, and the text "Showing 92639 results". The main content area is titled "Events" and shows a list of events with columns for status, time, event type, and actions. The left sidebar contains filters for "Watchlists" and "Filters", including a "Choose a site" dropdown, "Event filter" (Active events, Cleared events), "Site criticality" (Minor, Major, Critical), "Event category" (Load, Environment, Battery, Generator, Network, Fuel, Grid, Rectifier, Solar), "Event name", and "Event time" (Raised in the last, Raised between).

740 Sites Deployed

Watchlists | Filters

Create watchlist Clear filters

Choose a site

Sites

Event filter

Event status

Active events Cleared events

Site criticality

Minor Major Critical

Event category

Load Environment Battery Generator Network Fuel Grid Rectifier Solar

Event name

Event time

Raised in the last Raised between

Status	Time	Event Type	Action
Raised	2 minutes ago	DeviceUnreachable	+ Ticket
Raised	2 minutes ago	Fuel Theft Alarm	+ Ticket
Raised	6 minutes ago	SiteUnreachable	+ Ticket
Raised	14 minutes ago	DeviceUnreachable	+ Ticket
Raised	17 minutes ago	Fuel Theft Alarm	+ Ticket
Raised	19 minutes ago	Mains Fail Alarm	+ Ticket
Raised	19 minutes ago	DeviceUnreachable	+ Ticket
Raised	24 minutes ago	SiteUnreachable	+ Ticket
Raised	26 minutes ago	SiteUnreachable	+ Ticket
Raised	29 minutes ago	SiteUnreachable	+ Ticket
Raised	30 minutes ago	SiteUnreachable	+ Ticket
Raised	31 minutes ago	DeviceUnreachable	+ Ticket
Raised	33 minutes ago	SiteUnreachable	+ Ticket

12

Event Watch List snapshot

The screenshot displays a web application interface for monitoring events. The top navigation bar includes a search bar, a user profile icon, and the text "Showing 92639 results". The main content area is titled "Events" and shows a list of events. The left sidebar contains a "Watchlists" section with a list of categories and their counts.

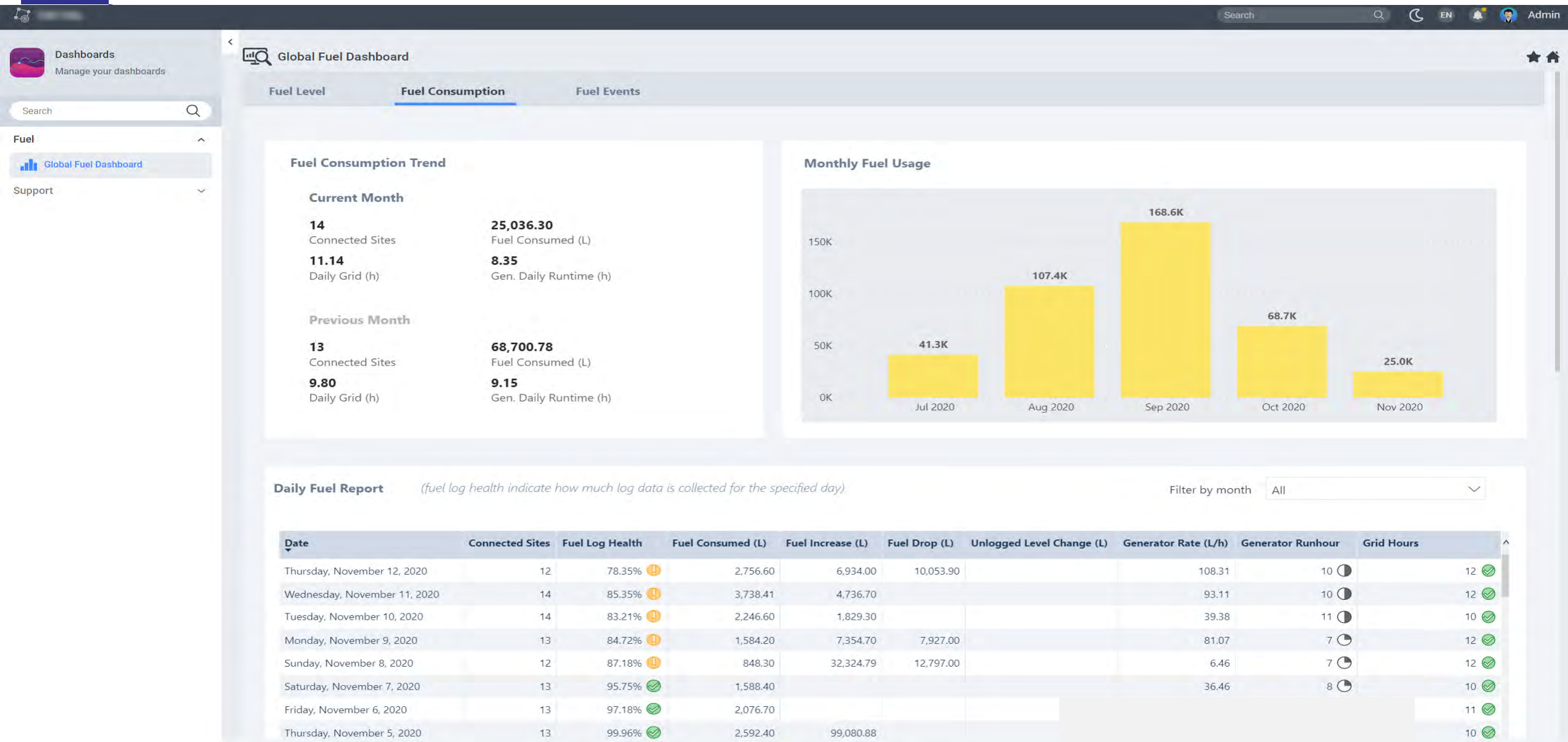
Watchlists:

- All Events: 92639
- Critical power events: 2664
- Devices unreachable: 28092
- Sites unreachable: 333
- Generator problems: 134
- Aging events: 76
- Raised in the last 30 min: 1175
- Generator events last hour: 0
- Critical battery problems: 1

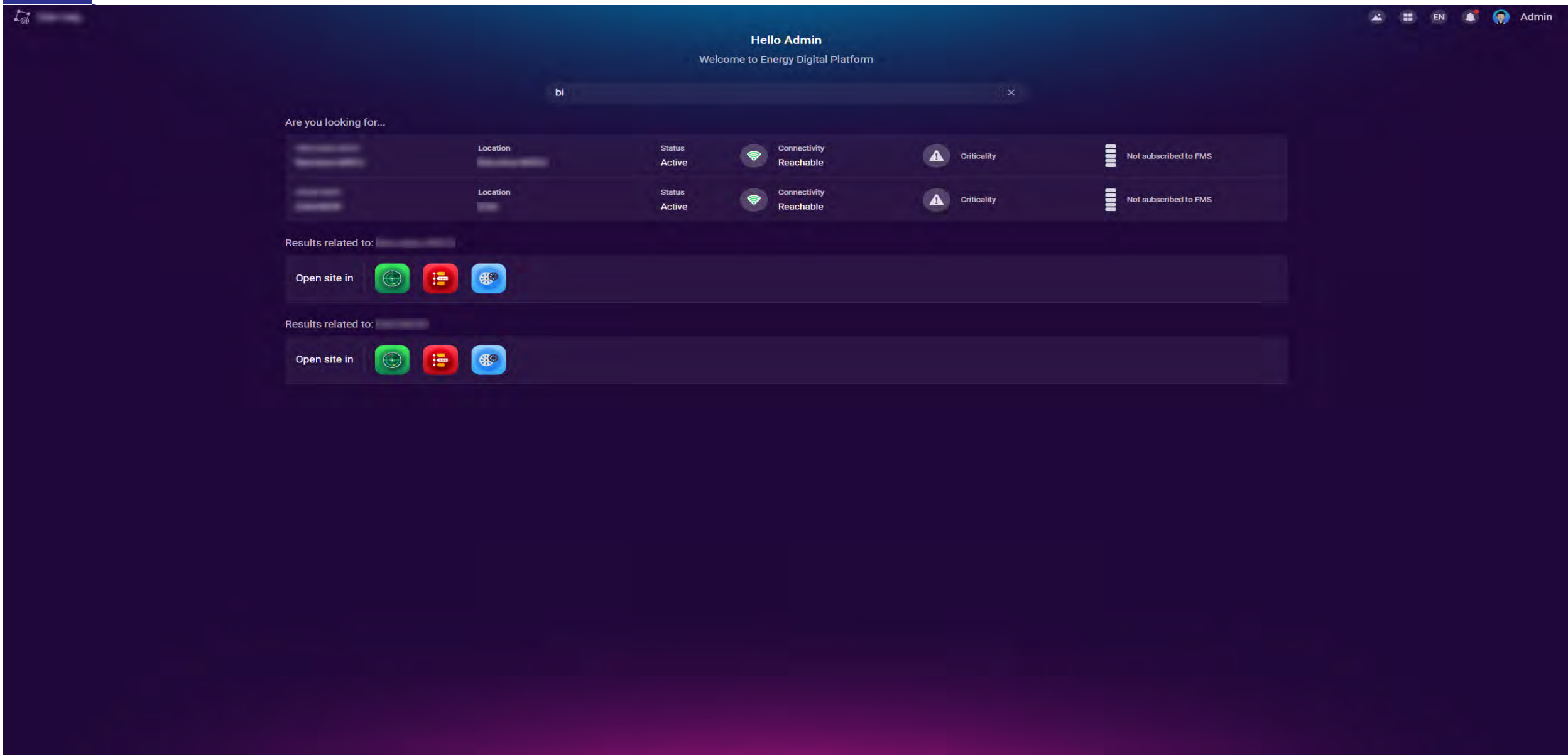
Events List:

- Event 1:** Raised 13 Dec 2020, 11:52 AM (5 minutes ago). Status: P1A. Location: Bad Grid, South. Event Type: SiteUnreachable. Action: Ticket.
- Event 2:** Raised 13 Dec 2020, 11:43 AM (14 minutes ago). Status: P1A. Location: Bad Grid, South. Event Type: DeviceUnreachable. Location: Orion. Action: Ticket.
- Event 3:** Raised 13 Dec 2020, 11:41 AM (16 minutes ago). Status: P1A. Location: Bad Grid, Beirut. Event Type: Fuel Theft Alarm. Action: Ticket.
- Event 4:** Raised 13 Dec 2020, 11:39 AM (18 minutes ago). Status: P1A. Location: Medium Grid, Beirut. Event Type: Mains Fail Alarm. Status: Cleared on 13 Dec 2020, 11:49 AM - Lasted 10 minutes. Action: Ticket.
- Event 5:** Raised 13 Dec 2020, 11:38 AM (19 minutes ago). Status: P1A. Location: Bad Grid, South. Event Type: DeviceUnreachable. Location: Orion. Action: Ticket.
- Event 6:** Raised 13 Dec 2020, 11:34 AM (23 minutes ago). Status: P1A. Location: Bad Grid, Undefined. Event Type: SiteUnreachable. Action: Ticket.

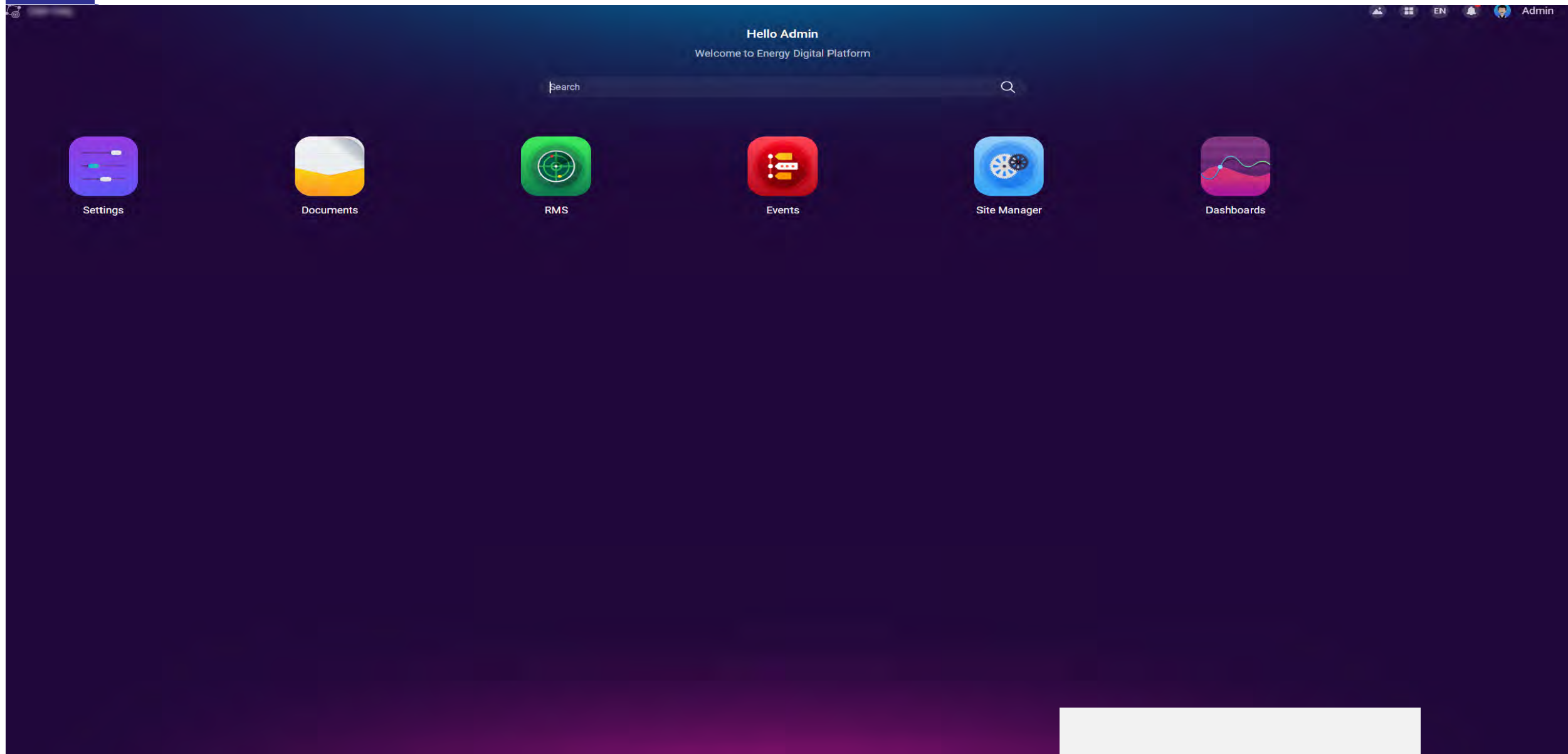
13 Global Fuel Dashboard Snapshot



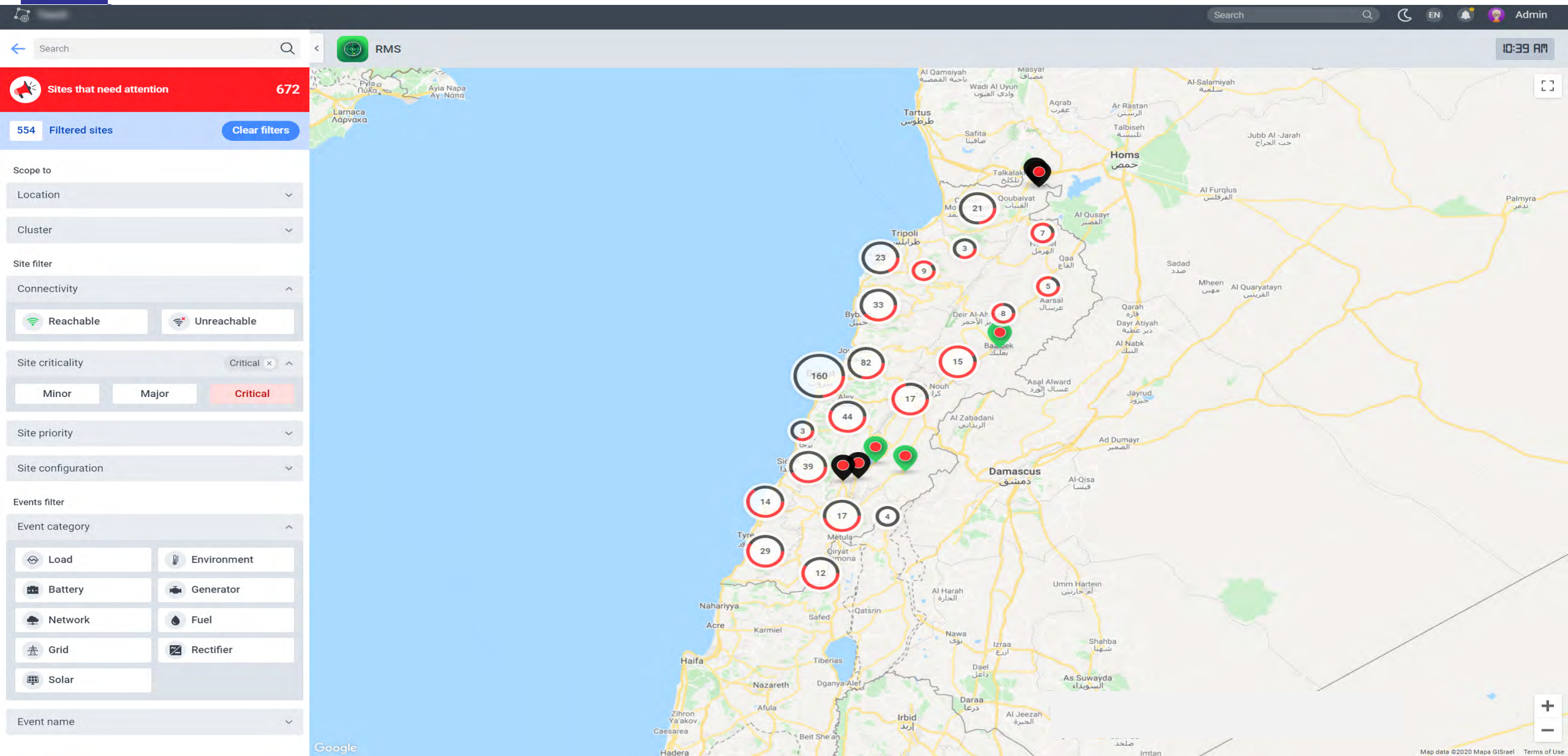
14 Launcher Search Snapshot



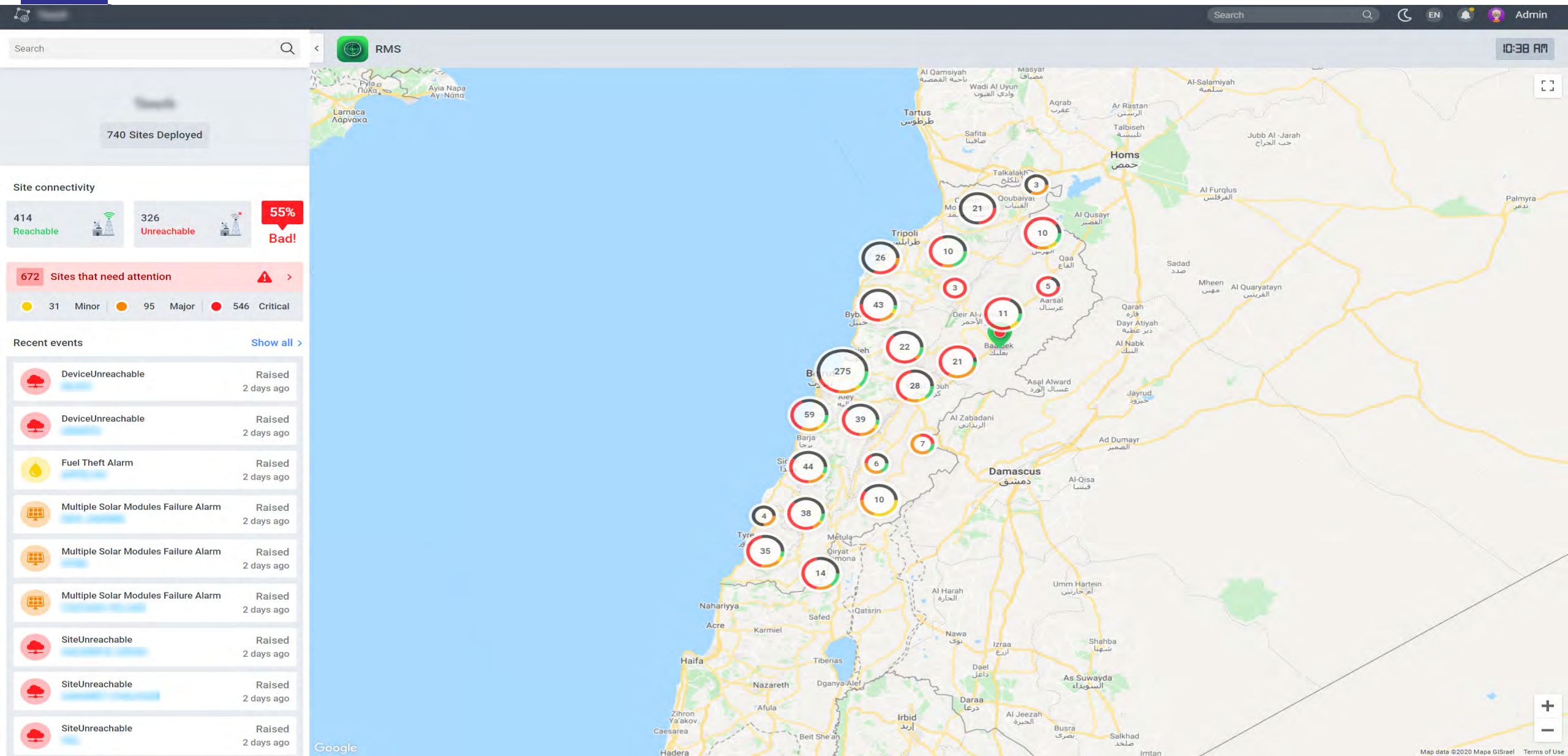
15 Launcher Snapshot



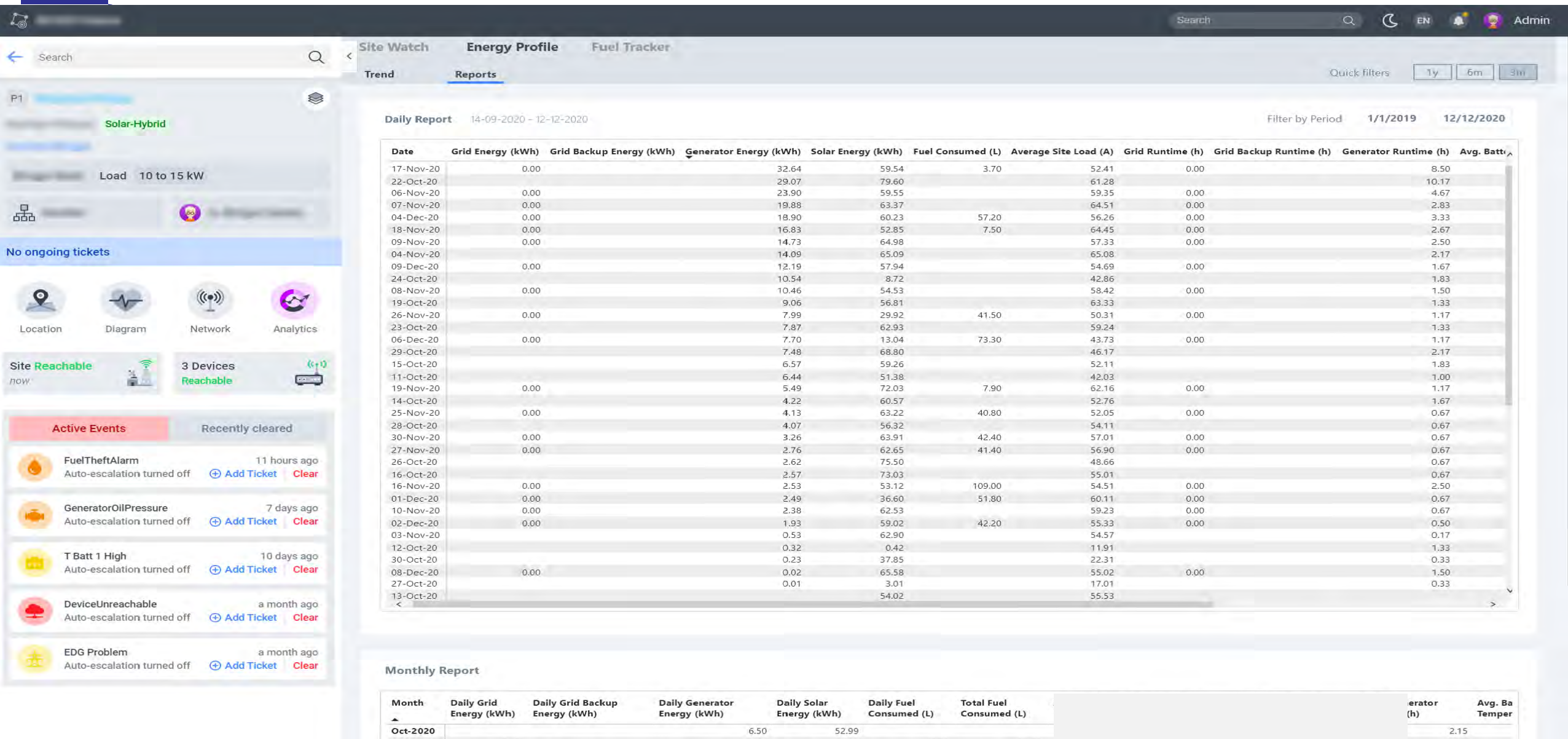
16 Rms Map Filters Snapshot



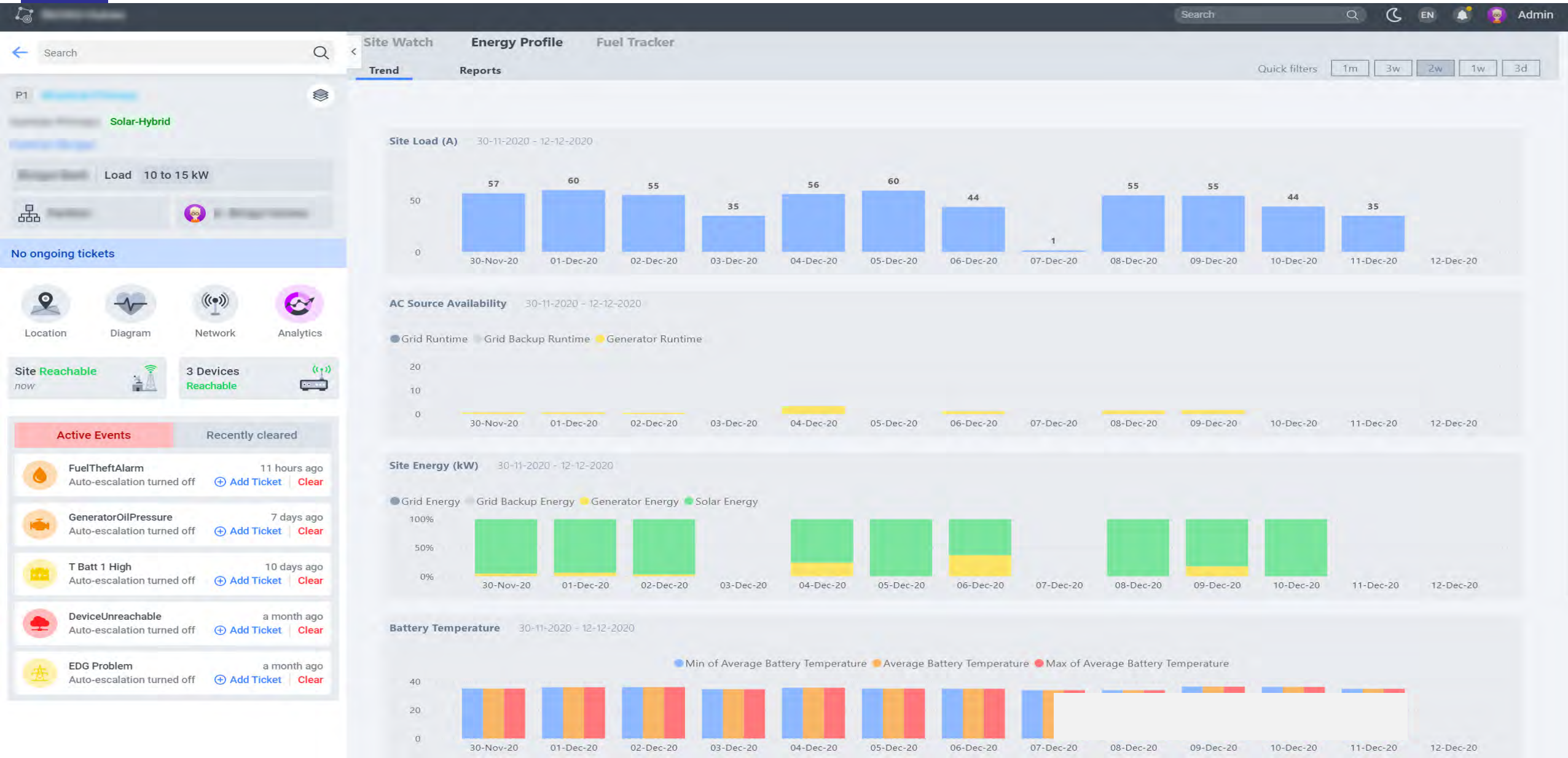
17 Rms Map Snapshot



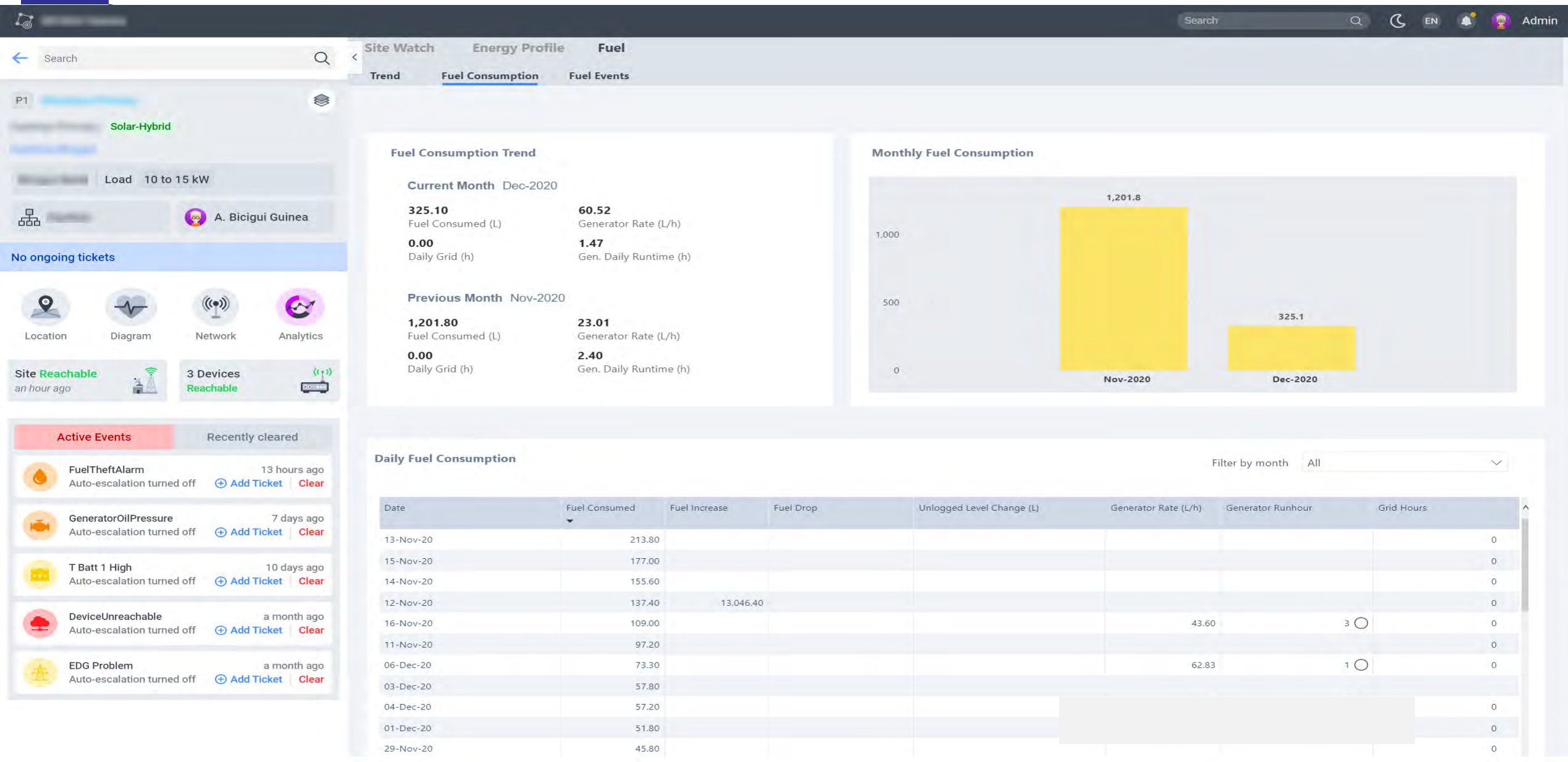
18 Site Analytics Energy report Snapshot



19 Site Analytics Energy Trend Snapshot



20 Site Analytics –Fuel Consumption Snapshot



21 Site Analytics –Fuel Event Snapshot

Search

Priority 1

MSC

MSC Load 20 to 25 kW

No ongoing tickets

Location

Diagram

Network

Analytics

Site Reachable
26 minutes ago

5 Devices
Reachable

Active Events

Recently cleared

No events currently on site

Site Watch

Energy Profile

Fuel

Trend

Fuel Consumption

Fuel Events

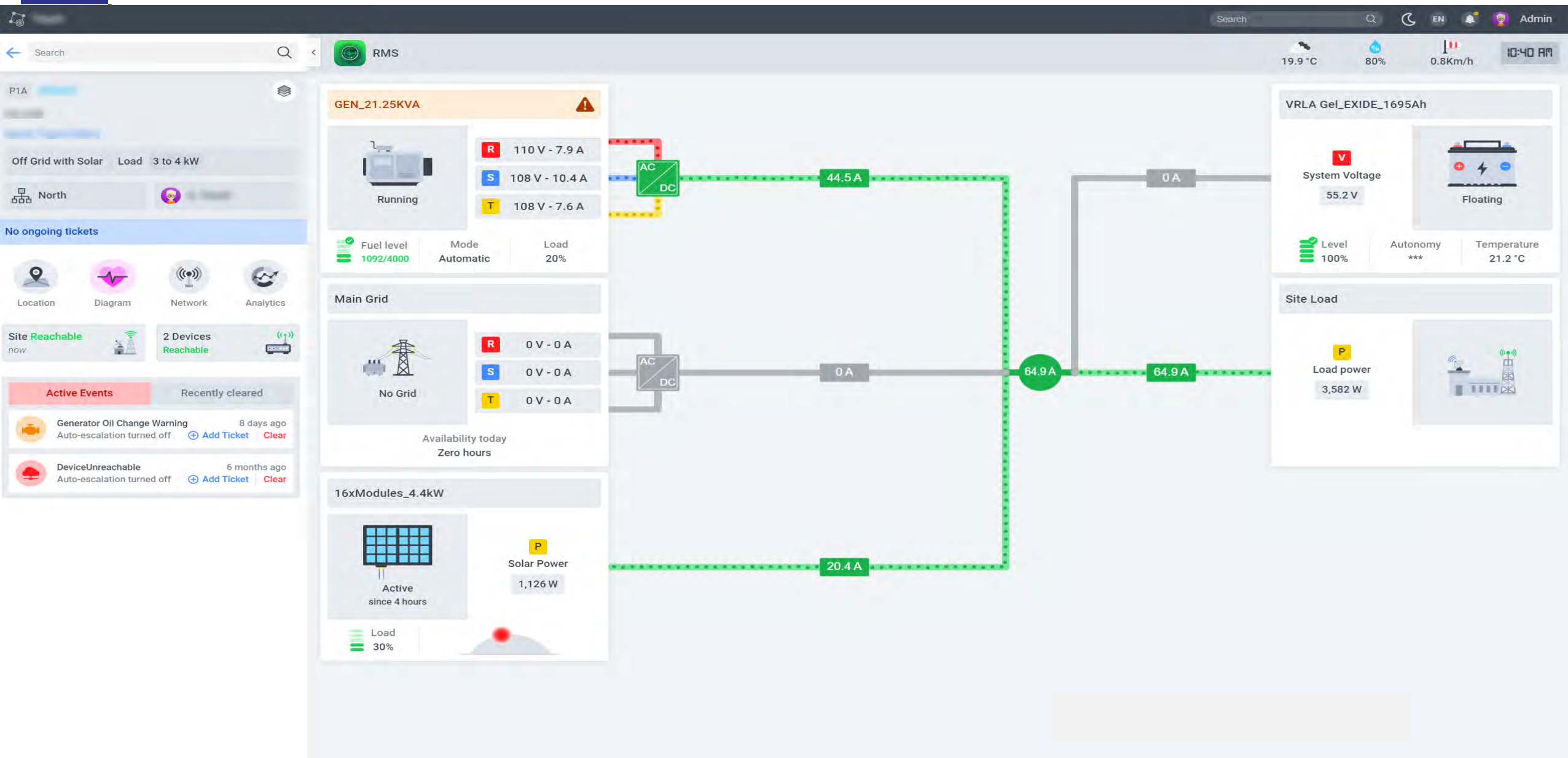
Fuel Events

Filter by Type All

Filter by Period 5/27/2020 12/11/2020

Date	Fuel Tank	Device	Event Type	Level Change (L)	Started at	Initial Tank Level (L)	Lastest (h)	Ended at	Ending Tank Level (L)
05-Dec-20	Tank_15000L	FMT 2	increase	251.00	2020-12-05 10:03:23	24,327.60	3.00	2020-12-05 11:32:23	24,829.60
01-Dec-20	Tank_15000L	FMT 2	drop	-219.30	2020-12-01 17:33:40	13,623.10	0.67	2020-12-01 18:13:40	13,403.80
01-Dec-20	Tank_15000L	FMT 2	increase	319.20	2020-12-01 09:53:43	9,317.10	1.33	2020-12-01 11:12:43	9,636.30
01-Dec-20	Tank_15000L	FMT 2	increase	5,173.20	2020-12-01 13:23:41	9,324.80	1.33	2020-12-01 14:42:41	14,498.00
01-Dec-20	Tank_10000L	FMT 3	increase	2,262.10	2020-12-01 13:53:13	6,787.00	5.50	2020-12-01 19:22:13	9,049.10
29-Nov-20	Tank_15000L	FMT 2	increase	285.90	2020-11-29 09:06:42	19,422.00	1.67	2020-11-29 09:55:42	19,993.80
26-Nov-20	Tank1_10000L	FMT 1	drop	-704.90	2020-11-26 13:42:57	2,833.20	1.67	2020-11-26 14:31:57	1,423.40
26-Nov-20	Tank1_10000L	FMT 1	increase	244.50	2020-11-26 07:33:00	2,334.40	0.67	2020-11-26 07:53:00	2,823.40
24-Nov-20	Tank_10000L	FMT 3	drop	-175.00	2020-11-24 16:42:34	14,936.80	4.00	2020-11-24 18:41:34	14,586.80
24-Nov-20	Tank_15000L	FMT 2	increase	357.70	2020-11-24 05:27:23	21,111.20	4.33	2020-11-24 07:36:23	21,826.60
24-Nov-20	Tank_15000L	FMT 2	increase	211.40	2020-11-24 16:47:19	21,124.00	3.00	2020-11-24 18:16:19	21,546.80
21-Nov-20	Tank1_10000L	FMT 1	drop	-284.50	2020-11-21 16:33:35	4,516.00	2.33	2020-11-21 17:42:35	3,947.00
21-Nov-20	Tank1_10000L	FMT 1	increase	212.10	2020-11-21 08:23:38	4,143.80	4.00	2020-11-21 10:22:38	4,568.00
20-Nov-20	Tank_10000L	FMT 3	drop	-156.30	2020-11-20 07:43:00	16,831.00	3.33	2020-11-20 09:22:00	16,518.40
20-Nov-20	Tank_15000L	FMT 2	increase	397.90	2020-11-20 07:33:22	23,293.00	3.00	2020-11-20 09:02:22	24,088.80
20-Nov-20	Tank1_10000L	FMT 1	increase	198.10	2020-11-20 09:10:12	4,364.60	2.33	2020-11-20 10:19:12	4,760.80

22 Site Diagram Snapshot



23 Site Manager – History Snapshot

The screenshot displays the 'History' tab of the Site Manager interface. The left sidebar contains a tree view of the site hierarchy, including components like FMT 1, FMT 2, FMT 3, and various tanks and pumps. The main area shows a chronological list of history entries, each with a date, time, and a description of the change.

Site Manager History Snapshot

Left Sidebar:

- Priority 1
- MSC
- Load 20 to 25 kW
- Default Technician
- FMT 1
 - Tank1_15000L
- Psc3
 - Perkins 1000KVA
 - Perkins 1000KVA
 - Perkins 800KVA
 - Exide OPzV A602/2000
 - Main grid
 - DPS 4000B-48-24 CabD
- FMT 2
 - Tank2_10000L
- FMT 3
 - Tank3_10000L

History Entries:

- September 17, 2020 9:59 AM:** The Site's contractual load changed from 15 kW - 20 kW to 20 kW - 25 kW
- September 17, 2020 9:57 AM:** The Site's contractual load changed from 20 kW - 25 kW to 15 kW - 20 kW
- September 17, 2020 9:51 AM:** The Site's operator site reference changed from Zain Iraq to Biscolata MSC3
- September 17, 2020 9:50 AM:** The Site's grid availability changed from 2 - 8 to 10 - 14
- August 12, 2020 1:02 PM:** The Site's internal reference changed from #empty to S. Younes
- August 11, 2020 11:17 AM:** The Site's contractual load changed from 15 kW - 20 kW to 20 kW - 25 kW
- July 28, 2020 1:25 PM:** The Site's grid availability changed from 24 - 24 to 2 - 8
- July 20, 2020 11:05 AM:**
 - The Site's module Tank3_10000_L was added
 - The Site's module Perkins 3 was added
- July 20, 2020 11:00 AM:** The Site's device FMT 3 was added

24 Site Manager Snapshot

The screenshot displays the Site Manager interface for a site named 'MSC'. The interface is divided into several sections:

- Header:** Includes a search bar, a language selector (EN), and a user profile icon labeled 'Admin'.
- Left Sidebar:** Contains a tree view of the site hierarchy. The 'MSC' site is selected, showing its load (20 to 25 kW) and a list of equipment including FMT 1, FMT 2, FMT 3, and various tanks and power sources.
- Main Content Area:** Displays detailed information about the selected site, organized into three columns:
 - Identification:** Includes Site Name, Client Reference, Internal Reference, Solution type (MSC), Bts Type (Indoor), Network Type (Data center), Mobile Technology (Three g), and Deployed On (14/07/2020).
 - Location:** Includes Geography, Latitude (33.306778), Longitude (44.309287), and Accessibility (easy).
 - Contract Info:** Includes Priority (Priority 1), Site Configuration (MSC), Contractual Grid Availability (10 to 14 hours), and Load (20 to 25 kW).
- Maintenance Section:** Located at the bottom, it shows 'Subscribed Services' (Monitoring) and 'Cluster' information.

25 Site Network Snapshot

The dashboard displays a network snapshot with the following components:

- Header:** Search bar, RMS logo, weather (19.9 °C, 80%, 0.8Km/h), and user profile (Admin).
- Left Sidebar:**
 - Search bar and P1A label.
 - Off Grid with Solar: Load 3 to 4 kW.
 - North location indicator.
 - No ongoing tickets.
 - Navigation icons: Location, Diagram, Network, Analytics.
 - Site status: **Reachable** now.
 - 2 Devices: **Reachable**.
 - Active Events:
 - Generator Oil Change Warning (8 days ago): Auto-escalation turned off. [Add Ticket](#) | [Clear](#).
 - DeviceUnreachable (6 months ago): Auto-escalation turned off. [Add Ticket](#) | [Clear](#).

- Network Diagram:**
- Private Network:** Represented by a blue cloud icon.
- TrionDelta (Version S602SR18):**
 - LAN IP: 10.15.62.203 | SNMP port: 161.
 - Live monitoring: **Reachable**.
 - Log sync: **Last sync a day**.
 - Reachability ratio coming soon.
 - Actions: Browse device, Download log, Manage device.
- Orion (Version V8.60B43):**
 - LAN IP: 10.15.62.202 | SNMP port: 161.
 - Live monitoring: **Reachable**.
 - Log sync: **Last sync 6 hours ago**.
 - Reachability ratio coming soon.

26 Smart Event Rule Snapshot

Administration Interface

Search

Home

Users and Permissions

Integration

Monitoring

Event Manager

Custom SNMP Confgs

Operation

Asset Management

Energy Contracts

Connectors

Edit Event Rule

Name

DC Low Voltage

Category

Battery

Criticality

Critical

Module

Battery set

Site configurations

☒ Any site configuration

Site priorities

☒ Any site priority

Site tags

☒ Any site tag

Configuration

Interval

Interval

Event will occur after all condition(s) are matching for this period of time.
It will be released when any of the condition(s) are released.

Condition 1

Reading name

Battery Voltage

Below

Above

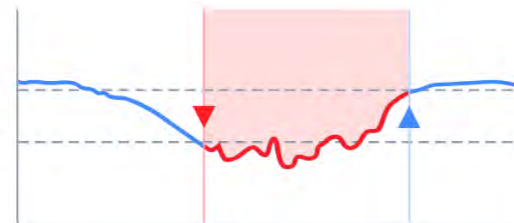
48

Min: 40 Max: 60

Release on

50

Event lifetime



Add new condition

27 Snmp connector Snapshot

The screenshot displays the 'Administration Interface' for 'System SNMP Connectors' under the 'Pure Grid' system. The interface includes a sidebar with navigation options: Home, Users and Permissions, Integration, Monitoring, Event Manager, Custom SNMP Configs, Operation, Asset Management, Energy Contracts, and Connectors. The main content area shows a table of SNMP readings with columns for Reading Name, OID, Source Unit, and Conversion. A modal window titled 'Edit Reading' is open, allowing editing of the 'Battery State of Charge' reading. The modal fields are as follows:

Field	Value
Reading name	Battery State of Charge
Description	
OID	1.3.6.1.4.1.20246.2.3.1.1.1.2.9.1.1.3.22
Source unit	per cent
Multiplication factor	0.01

The modal also features a 'Cancel' button and an 'Ok' button. The background table lists various readings such as 'Battery State of Charge', 'Battery Breaker1 Open Alarm', 'Battery Breaker2 Open Alarm', 'Primary Load Contactor Open Alarm', 'Load Breaker1 Open Alarm', 'Hardware Failure Alarm', 'Rectifier Single Module Failure Alarm', 'Rectifier Multiple Modules Failure Alarm', 'Battery High Temperature Alarm', 'Grid On', and 'Generator Signal On'.

28 Solution Explorer Snapshot

Site Explorer

Search

Use the filters below to narrow your search

Solution

Solution types

Controllers

Operation

Subscribed services

☐ Monitoring ☐ Fuel Management

☐ Operation & Maintenance

Status

☒ ACTIVE ☐ Draft

Site tags

Clusters

Contract

Site priority

Site configuration

Grid availabilities

Load

Scope

Geography

746 Active 19 Draft

+ Add Site + Import + Export

Select Mode

Off Grid with Solar 1 to 2 kW

Modules

Controllers

Trion13Dc Orion

Cluster Responsible

Bekaa Not assigned

Subscribed to Status

active 7 months ago

Pure Grid 1 to 2 kW

Modules

Controllers

Orion

Cluster Responsible

Bekaa Not assigned

Subscribed to Status

active 7 months ago

Bad Grid 1 to 2 kW

Modules

Controllers

TrionAlfa Orion

Cluster Responsible

Beirut Not assigned

Subscribed to Status

active 7 months ago

Pure Grid 2 to 3 kW

Modules

Controllers

Orion

Cluster Responsible

Bekaa Not assigned

Subscribed to Status

active 7 months ago

Medium Grid 3 to 4 kW

Modules

Controllers

Trion13Alfa EltekSp2

Cluster Responsible

Undefined Not assigned

Subscribed to Status

active 14 days ago

Pure Grid 1 to 2 kW

Modules

Controllers

HuaweiSmu02b

Cluster Responsible

Beirut Not assigned

Subscribed to Status

active 3 months ago

Bad Grid with Solar 2 to 3 kW

Modules

Controllers

Trion13Alfa Orion

Cluster Responsible

South Not assigned

Subscribed to Status

active 7 months ago

P1A #S3454

Pure Grid 3 to 4 kW

Modules

Controllers

HuaweiSmu02b

Cluster Responsible

Beirut Not assigned

Subscribed to Status

active 3 months ago

Not Modernized

P1A #S3976

P1A #S3860

P1A #S3694

29 Middle East Security Telecom

We are a multi-discipline department, in charge of preparation and development of policies, regulations, procedures and instructions, concerning maintenance and management of platforms, operating systems and networks.

Our 360 expertise covers all the spectrum of technology lifecycle management : design, provisioning, implementation, configuration, monitoring, user support and after-sales support.

In order to efficiently accompany our clients during their transformation projects, we **are organized in five practices:**

- Technical
- Maintenance
- Platform
- Operation systems
- Network

30 Training

- This department provides professional training to Telecom & IT personnel of private sector. Our training Lab is fully equipped with the latest technologies from our suppliers and is supported by highly training professionals.
- At **MES** training Lab, we offer programs related to Ericsson Microwave & Fiber Transmission Equipment, Mitel Call Manager and applications , EDA DSL Systems, Eona IPTV, Call Management Software from Soft-ex (Ireland), Call processing systems from RevCord (USA)
- The main objective of **MES** Training Lab is to generate High-Tech training programs supported by well experienced trainers.

MES have an intensive experience in developing applications using many Products from different Vendors, such as:

- Delta controller
- Eltek
- Huawei
- Orion

Any Ip or SNMP Based controller can work with our software .

32 MES Telecom Microwave vendors

Ericsson

- Mini Link Microwave (SDH,PDH,IP).
- Ericsson-Marconi Long Hall LH
- Fiber Optic Cables (Blown Fiber, Micronet, Ribbonet)
- Fiber Optic Transmission Equipment (XMP1 Multiplexers)
- EDA IP-DSLAM Systems over copper wires

Mitel

- IP PABX (Telephony Server TSE)
- IP enabled PABX (Telephony Switch TSW, Business Phone, MD Evolution)

34 MES Computer switch & router vendors

- Ericsson
- Cisco
- Extreme
- Dell
- IBM
- HP

Applications:

- Contact Centers (Solidus e-Care).
- MX-One Messaging
- DIAVOX Voice Processing Systems, and Hospitality Applications.
- Call Accounting Software Ring Master (Soft-ex)
- Voice Loggers from Diavox
- Prepaid card systems from RevCord

36 MES Customer's Support

- After receiving systems and programs, prepared by development department, the handover process starts. This includes the activities of download and installation of the said systems and programs and training the customer's staff on how to use them.
- Afterwards, the system is tested by the users, the final programming is done, and the customer's approval is obtained.

MES Security system .

- In **MES** we have a variety of security systems .We are a company that follows the updated technology .
- **MES security product :**
 - Fire Alarm addressable and conventional .
 - Intrusion Alarm .
 - CCTV and monitoring system .
 - GPS Tracking system .
 - Patrol System
 - Nurse call system .
 - Wall Matrix .
 - Access control and Time Attendance.
 - All metal detector and XRAY system .

All our system can connect together with one software or API software .

- Teletek .
- Teledata
- Teknim
- Dahua
- Hikvision
- B-TEL
- B-4TECH

39 MES Consulting Services

- In we have a core team of professionals with solid background in theoretical and applied Telecommunication and security system.
- Our consultants will be at your disposal whenever you face a new business challenge in digital sphere