

## Tor Shield for Utilities Monitoring

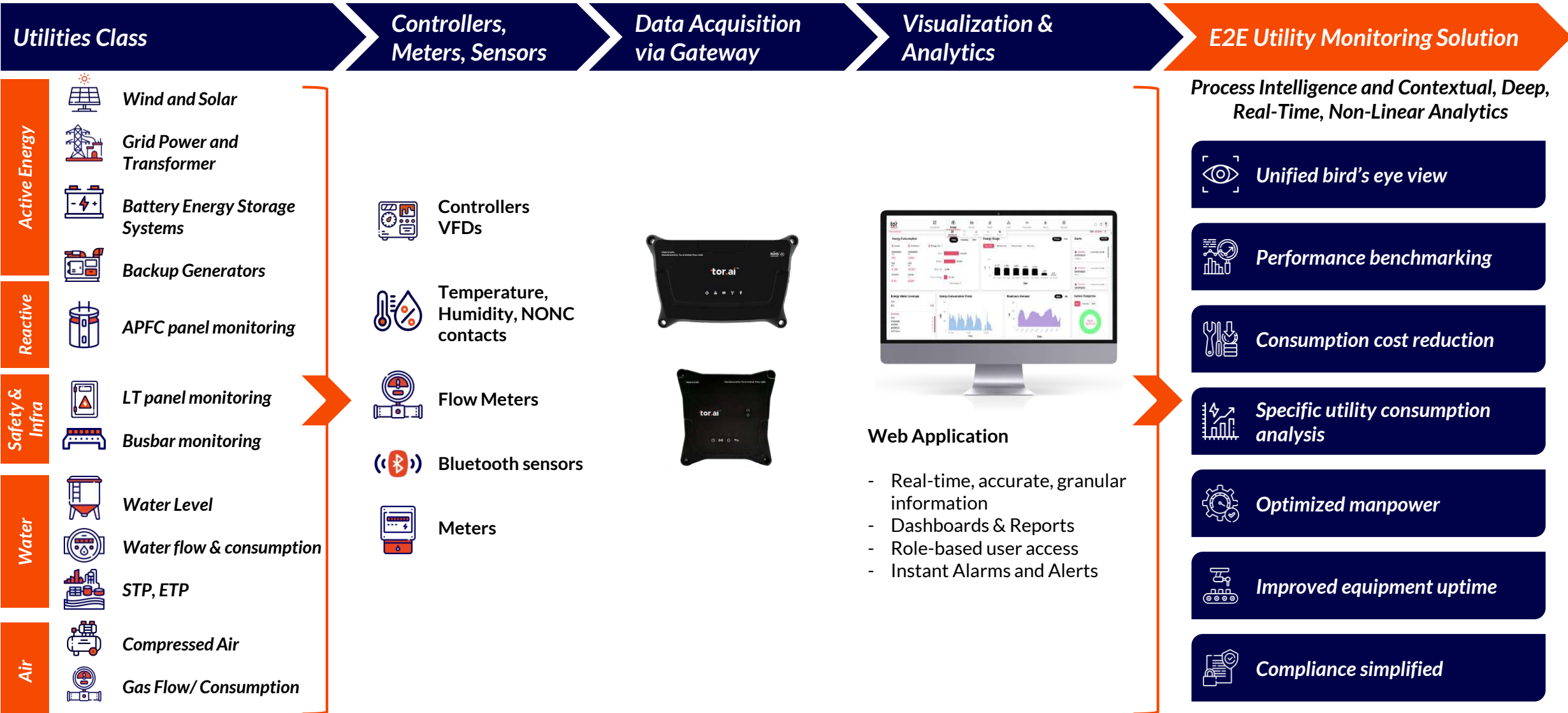
- *IoT-based Operation Management, logs and reporting*
- *Energy Optimization*
- *Safety & Infra Monitoring*
- *Compliances and sustainability*
- *Uncover process inefficiencies*



# Tor Shield: End-to-end Utility Monitoring Solution

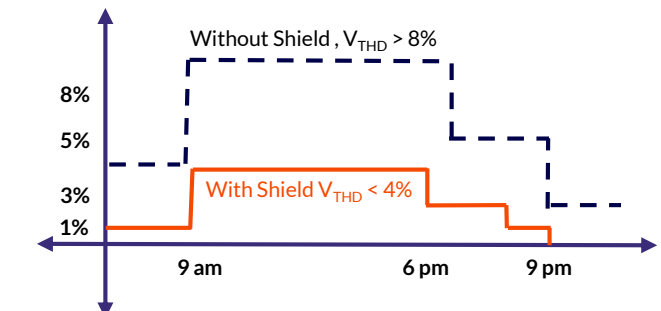
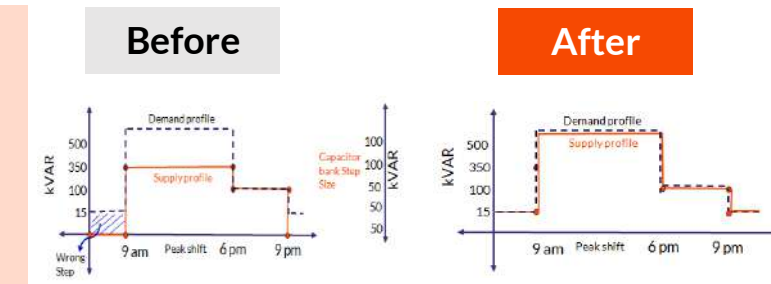
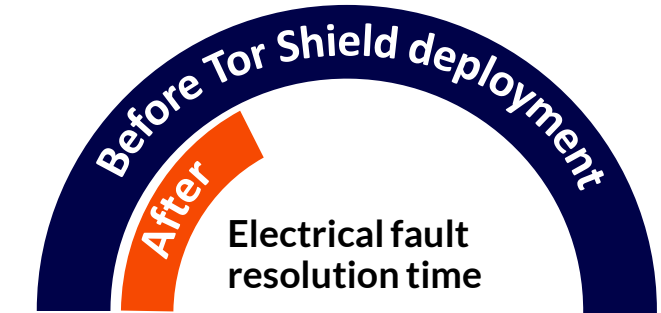
Remote Equipment Performance Monitoring and Energy Monitoring Solution

tor.ai



# Real-life case studies

	Problems faced	Cause discovered	Solution and Impact
Leading auto parts maker (LT panel failures)	<ul style="list-style-type: none"> <li>Multiple LT panel faults</li> <li>Limited visibility of panel operations</li> </ul>	<ul style="list-style-type: none"> <li>Manual inspection data was not accurate</li> <li>Without real-time data, detecting issues promptly proved difficult</li> <li>Key safety parameters were not tracked</li> </ul>	<ul style="list-style-type: none"> <li>Tor Shield: Traditional panels to smart systems</li> <li>Key electrical &amp; safety parameters were tracked</li> <li>Faster issue identification and resolution</li> <li>Reduced line downtime</li> </ul>
Manufacturing company (Power factor issues)	<ul style="list-style-type: none"> <li>Increase in electric costs</li> <li>Power factor not maintained as per government regulations inspite of the APFC panel (350 kVAR capacitor bank)</li> </ul>	<ul style="list-style-type: none"> <li>Requirement for 500 kVAR capacitance against 350 kVAR installed capacitor bank</li> <li>Improper step size of capacitor bank against demand → <b>Lower Power Factor</b></li> </ul>	<ul style="list-style-type: none"> <li>500 kVAR capacitor bank was installed</li> <li><b>Capacitor bank step-size reconfigured</b> to cater to the initial demand of 15kVAR</li> <li>Power factor was maintained close to unity</li> </ul>
Manufacturing company (APFC panel downtime)	<ul style="list-style-type: none"> <li>Downtime of APFC panel</li> <li>Frequent failures of capacitor banks recorded.</li> </ul>	<ul style="list-style-type: none"> <li>Temperature crossing 80°C when certain drives were switched ON.</li> <li><math>V_{THD}</math> was observed to be greater than 8%.</li> <li>The root cause pin-pointed to harmonic amplification</li> </ul>	<ul style="list-style-type: none"> <li>APFC panel augmented</li> <li>Detuned filters installed</li> <li>The capacitor temperature did not exceed 50°C.</li> <li>The <math>V_{THD}</math> was maintained under 4%.</li> </ul>



# Unified dashboard for multisite deployments

## Web application Segments & Deep-dive

1 Active Energy ➔

Reactive Energy ➔

2 Genset ➔

3 Water, ETP, STP ➔

4 Compressed Air & Gas ➔

5 Panel ➔

Busbar ➔



Click the arrow ➔ to navigate to specific dashboards 4

## Web application Segments & Deep-dive

1

Active Energy



Reactive Energy



2

Genset



3

Water, ETP, STP



4

Compressed Air & Gas



5

Panel



Busbar

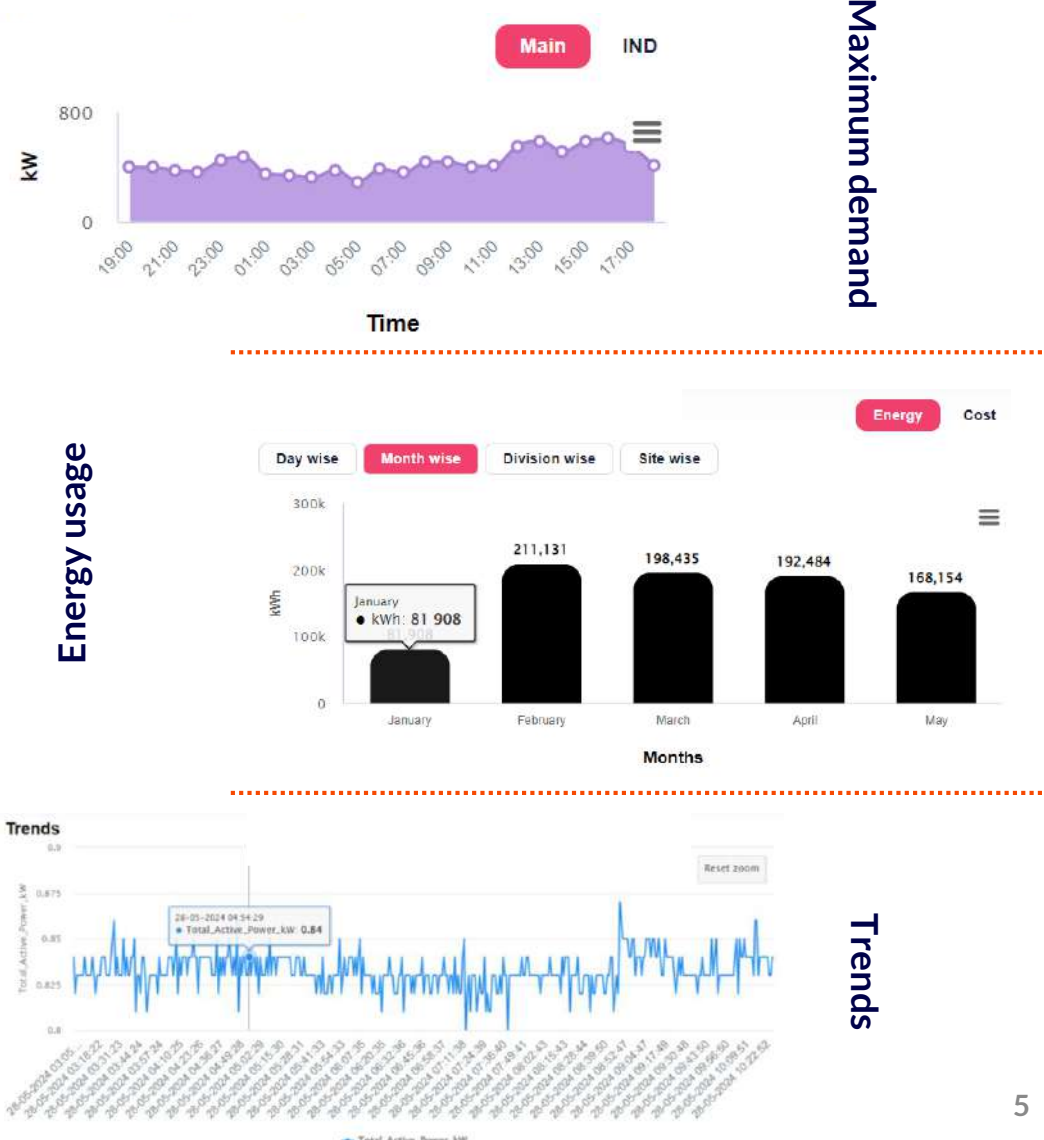


## Benchmarking and Trend Analysis

- Compare the actual power consumption with the rated power consumption to identify abnormalities.
- Tracking actual and adhering to internal benchmarks.
- Perform time series analysis on critical parameters.
- Get alerts on maximum demand and switch off non-critical loads.

*Data-driven decision making, leading to identifying areas where energy is being wasted and opportunities for improvement*

**12% reduction in electricity cost | 15 Months payback**



# Reactive Energy

## APFC Panel Monitoring and Power Quality

### Web application Segments & Deep-dive

1 Active Energy ➔

Reactive Energy ➔

2 Genset ➔

3 Water, ETP, STP ➔

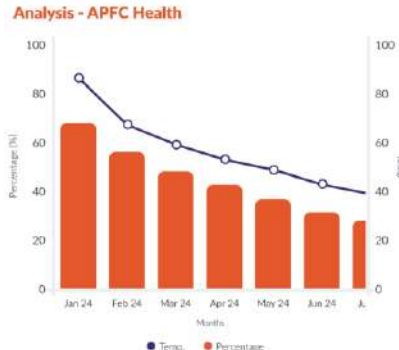
4 Compressed Air & Gas ➔

5 Panel ➔

Busbar ➔

## Demand and Supply Analysis

- Know whether the current APFC panel can meet the required reactive power (kVAR) demand.
- Track reactive power demand pattern to match it with capacitor step sizes.
- Get visibility of the actual capacity of the APFC panel, factoring in loss of capacitance due to aging.
- Prevent premature loss of capacitance through proactive temperature management.



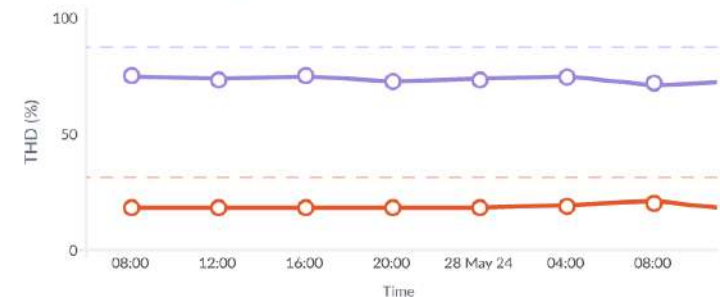
Ensuring APFC panel is always healthy and Power factor is maintained.

10% improvement in efficiency | 6 Months payback

## Power Quality Analysis

- Perform granular Total Harmonic Distortion [THD] analysis.
  - Time series analysis.
  - Spectrum analysis.
  - $V_{THD}$ ,  $I_{THD}$  analysis.
- Identify key loads contributing to the THD.
- Identify filter requirements.
- Monitor performance before and after filter installation.

### THD Trend Analysis



## Web application Segments & Deep-dive

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5

Panel

Busbar

## Monitor your backup power inclusive of Genset

- Perform fuel consumption tracking of Genset.
- Keep a digital log of energy consumption data from Genset.
- Keep track of the loading on the Genset.



Description	: DGI 600 kVA
Manufacturer	: KOEL
Genset Model	: KOEL i Green
Location of Origin	: Khadki, Pune, MH
Last Service date	: 28 Nov 2022

### Live Parameters

1739 Ltrs

Fuel Level

329.33 kWh

Energy

5.87 A R phase   5.7 A Y phase   13.68 A B phase

R, Y, B Current

5.91 kW Power   0 % Load

Power & Load (%)

74 hrs 9 min

Total Run Hours

1

Power Factor

235.01 V R phase   237.88 V Y phase   230.66 V B phase

R, Y, B Voltage

V

Battery Voltage

### Fuel Consumption



Ensure uptime and reduced idling. Reliable Genset operation during power failure.

95% reduction in idling | 6 Months payback

Web application  
Segments & Deep-dive

1

Active Energy



Reactive Energy



2

Genset



3

Water, ETP, STP



4

Compressed Air & Gas



5

Panel



Busbar



## Water consumption and availability

### Reporting for informed decision-making

- Section-wise and tank-wise water consumption reports
- Cost analysis reports

### Comprehensive Insights

- Distribution analysis for optimizing flow and cost
- Leakage analysis for water conservation
- Consumption analysis for efficiency

### Proactive Alerts

- Water level alerts for tanks
- Consumption trend deviations
- Tank empty and overflow alerts

Compliance reporting for sustainability, auto pump operation, SOP-driven approach and real-time alerts for water conservation

12% saving in water consumption | 10 Months payback



Web application  
Segments & Deep-dive

1

Active Energy



Reactive Energy



2

Genset



3

Water, ETP, STP



4

Compressed Air & Gas



5

Panel



Busbar



## Gas/Air consumption and availability

### Reporting

- Section-wise consumption reports
- Cost analysis reports

### Insights

- Distribution analysis for optimizing flow and cost
- Leakage analysis for flow conservation
- Consumption analysis for efficiency

### Alerts

- Consumption trend deviations

VFD coupled IoT solution for real-time pressure monitoring, demand-based compressor operation, auxiliary compressor cut off during night shift

9% saving in air consumption | 12 Months payback



Flow Meter Name here

Meter Name	Site Name	Last Updated Date	Meter Name	Site Name	Last Updated Date	Meter Name	Site Name	Last Updated Date
20,469 Ltr	ON	12-10-2023 00:13:47	20,469 Ltr	OFF	12-10-2023 00:13:47	20,469 Ltr	ON	12-10-2023 00:13:47
20,469 Ltr	ON	12-10-2023 00:13:47	20,469 Ltr	OFF	12-10-2023 00:13:47	20,469 Ltr	ON	12-10-2023 00:13:47
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20,469 Ltr	ON	12-10-2023 00:13:47	20,469 Ltr	OFF	12-10-2023 00:13:47	20,469 Ltr	ON	12-10-2023 00:13:47
20,469 Ltr	ON	12-10-2023 00:13:47	20,469 Ltr	OFF	12-10-2023 00:13:47	20,469 Ltr	ON	12-10-2023 00:13:47
20,469 Ltr	ON	12-10-2023 00:13:47	20,469 Ltr	OFF	12-10-2023 00:13:47	20,469 Ltr	ON	12-10-2023 00:13:47

# LT Panel Monitoring

Web application  
Segments & Deep-dive

1

Active Energy



Reactive Energy



2

Genset



3

Water, ETP, STP



4

Compressed Air &amp; Gas



5

Panel

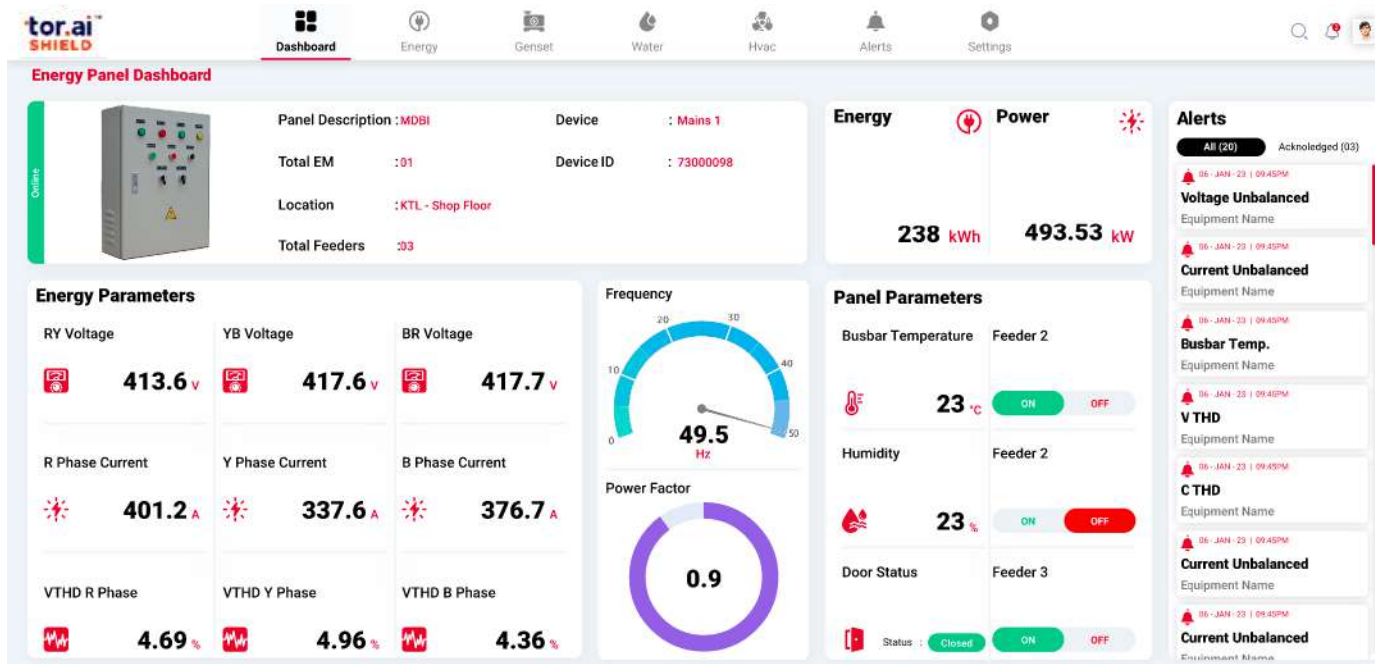


Busbar



## Remote Monitoring of LT panels

- Remotely monitor essential performance and safety-related parameters of LT panels.
  - Electrical parameters e.g. Current and voltage
  - Safety-related parameters e.g. Busbar temperature, Humidity & Panel door status
- Multi-site multi-panel hierarchy.
- Proactively prevent:
  - Severe causalities, e.g., short circuit or loose connections.
  - Rust and dust accumulation.



Effective manpower utilization, reliable operations and reduced breakdowns

95% reduction in unplanned downtime | 15 Months payback

# Busbar Temperature and Humidity

## Web application Segments & Deep-dive

1 Active Energy ➔

Reactive Energy ➔

2 Genset ➔

3 Water, ETP, STP ➔

4 Compressed Air & Gas ➔

5 Panel ➔

Busbar ➔

## Proactive busbar monitoring

- Realtime busbar joint temperature and humidity monitoring.
- Monitor multiple sites in a single dashboard
- Drilldown view of every level with live parameters
- Color coding to identify abnormalities
- Alerts and Warnings
- Thermography analysis and predictive analysis

Insights for proactive maintenance resulting in no breakdowns, no SLA penalties, and manpower saving

95% reduction in unplanned downtime, no need to conduct thermographic analysis | 12 Months payback



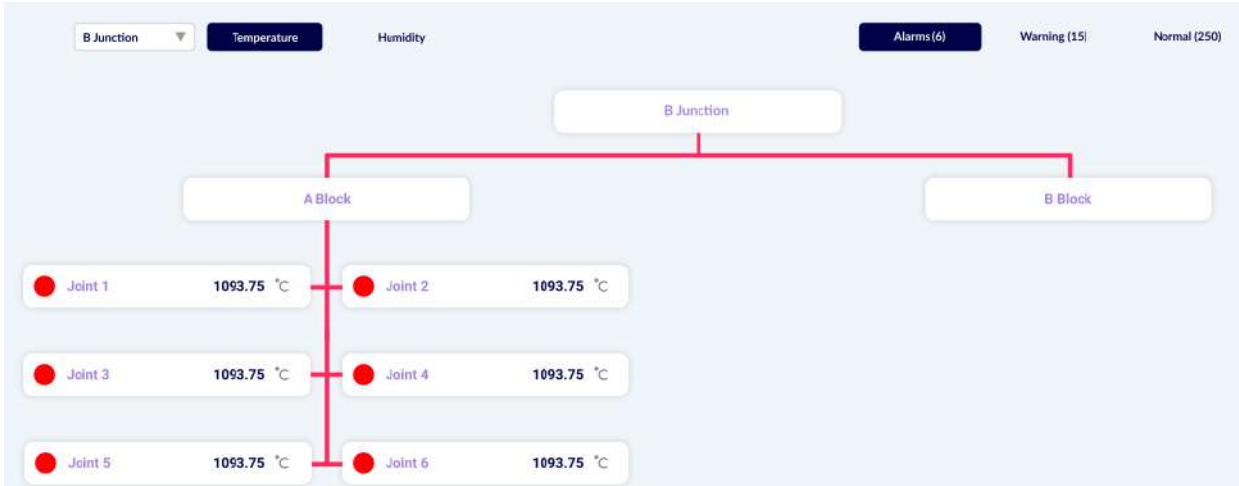
## Thermography analysis

Site A - Joint 1

August 2024

### Measurements

Max	46.0 °C
Min	44.0 °C
Avg	45.4 °C
Amp. temp.	23.0 °C
Dt	22.4 °C



# Company Overview

# About Us

## Full stack IoT Solutions

- Gateway
- Platform
- Application
- Analytics
- SIM management



## Products



**Tor Shield** – EMS and other utilities – water, gas etc. monitoring solution



**Tor Equip** – For OEM segments such as Gensets, Chillers, Compressors, Transformers & Construction Equipment.



**Tor Loco EV** – For Electric Vehicle ecosystem such as 2Wheeler, 3Wheeler, 4Wheeler Buses & Battery OEMs

## Credentials

**250K+**  
Active Devices

**5K+**  
Compressors

**10K+**  
Meters

**10+**  
Patents

**3K+**  
Chillers

**60K+**  
Gensets

**100+**  
Customers

**10+**  
Years of expertise



**ISO** International Organization for Standardization  
ISO 20001:2018

## Key Customers



# Capacities & Capabilities

## In-house RnD & Product Development

- End-to-end hardware design, development, validation, pre-compliance testing, and third-party type test certification.
- Multi-protocol support: CANBUS, RS 485-MODBUS, Ethernet IP, SNMP, Modbus TCP



## In-house Software Development

- Scalable, secure, flexible, state of the art IoT platform
- Embedded systems development
- Front-end web and mobile applications
- Python and OpenAI connectors



## In-house Manufacturing

- ISO and IATF complaint in-house manufacturing.
- 300K gateways/ year capacity



## Security & Privacy

- ISO 27001 - certified security
- Data ownership & confidentiality
- Cybersecurity
- Azure enterprise-grade security for cloud deployments
- Integration capability with CRM, ERP & PLM

# Thank You

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