



Tor Shield for Utilities Monitoring

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

About Us



Capabilities



Tor Shield: End-to-end Utility Monitoring Solution

Remote Equipment Performance Monitoring and Energy Monitoring Solution



Utilities Class

Controllers, Meters, Sensors

Data Acquisition via Gateway

Visualization & Analytics

E2E Utility Monitoring Solution

Active Energy



Wind and Solar



Grid Power and Transformer



Battery Energy Storage Systems



Backup Generators

Reactive



APFC panel monitoring

Safety & Infra



LT panel monitoring



Busbar monitoring

Water



Water Level



Water flow & consumption



STP, ETP

Air



Compressed Air



Gas Flow/ Consumption



Controllers
VFDs



Temperature,
Humidity, NONC
contacts



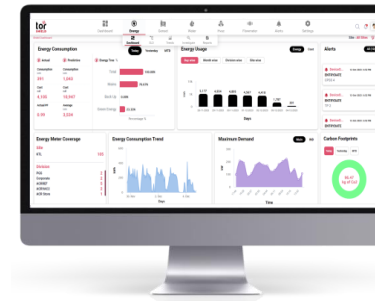
Flow Meters



Bluetooth sensors



Meters



Web Application

- Real-time, accurate, granular information
- Dashboards & Reports
- Role-based user access
- Instant Alarms and Alerts

Process Intelligence and Contextual, Deep, Real-Time, Non-Linear Analytics



Unified bird's eye view



Performance benchmarking



Consumption cost reduction



Specific utility consumption
analysis



Optimized manpower

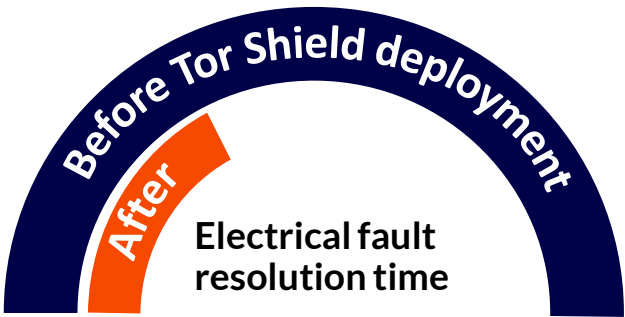


Improved equipment uptime

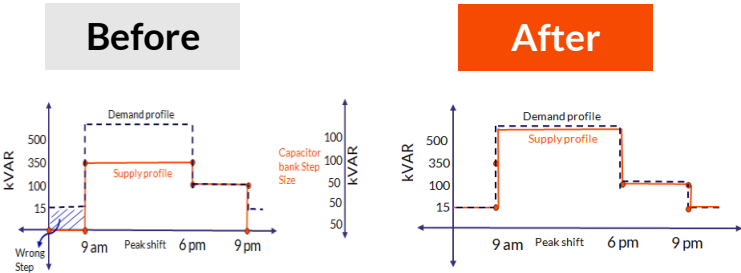


Compliance simplified

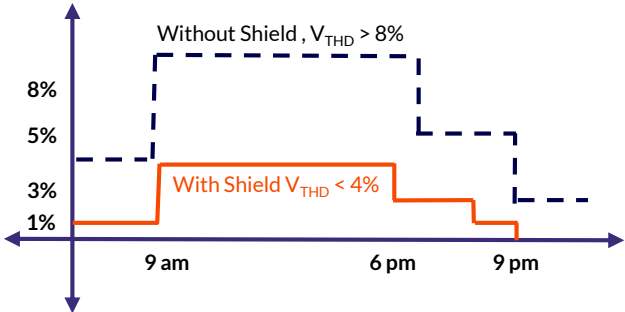
Problems faced	Cause discovered	Solution and Impact
<div>Leading auto parts maker</div> <div>(LT panel failures)</div>	<ul style="list-style-type: none">Multiple LT panel faultsLimited visibility of panel operations	<ul style="list-style-type: none">Manual inspection data was not accurateWithout real-time data, detecting issues promptly proved difficultKey safety parameters were not tracked
		<ul style="list-style-type: none">Tor Shield: Traditional panels to smart systemsKey electrical & safety parameters were trackedFaster issue identification and resolutionReduced line downtime



<div>Manufacturing company</div> <div>(Power factor issues)</div>	<ul style="list-style-type: none">Increase in electric costsPower factor not maintained as per government regulations inspite of the APFC panel (350 kVAR capacitor bank)	<ul style="list-style-type: none">Requirement for 500 kVAR capacitance against 350 kVAR installed capacitor bankImproper step size of capacitor bank against demand → Lower Power Factor
		<ul style="list-style-type: none">500 kVAR capacitor bank was installedCapacitor bank step-size reconfigured to cater to the initial demand of 15kVARPower factor was maintained close to unity



<div>Manufacturing company</div> <div>(APFC panel downtime)</div>	<ul style="list-style-type: none">Downtime of APFC panelFrequent failures of capacitor banks recorded.	<ul style="list-style-type: none">Temperature crossing 80°C when certain drives were switched ON.V_{THD} was observed to be greater than 8%.The root cause pin-pointed to harmonic amplification
		<ul style="list-style-type: none">APFC panel augmentedDetuned filters installedThe capacitor temperature did not exceed 50°C.The V_{THD} was maintained under 4%.



Unified dashboard for multisite deployments



Web application
Segments & Deep-dive

- 1 Active Energy →
- 2 Reactive Energy →
- 3 Genset →
- 4 Water, ETP, STP →
- 5 Compressed Air & Gas →
- Panel →
- Busbar →



Active Energy

Monitoring and Analysis

Reactive Energy

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Web application
Segments & Deep-dive

1

Active Energy



Reactive Energy



2

Genset



3

Water, ETP, STP



4

Compressed Air & Gas



5

Panel



Busbar

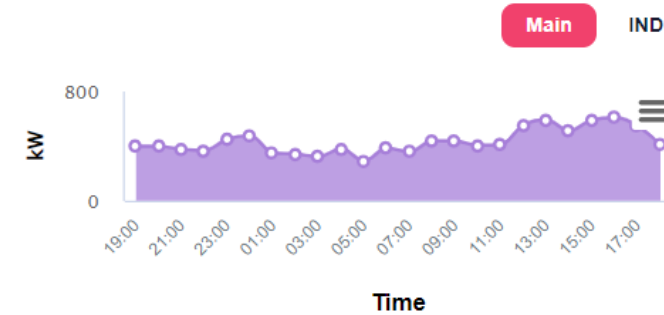


Benchmarking and Trend Analysis

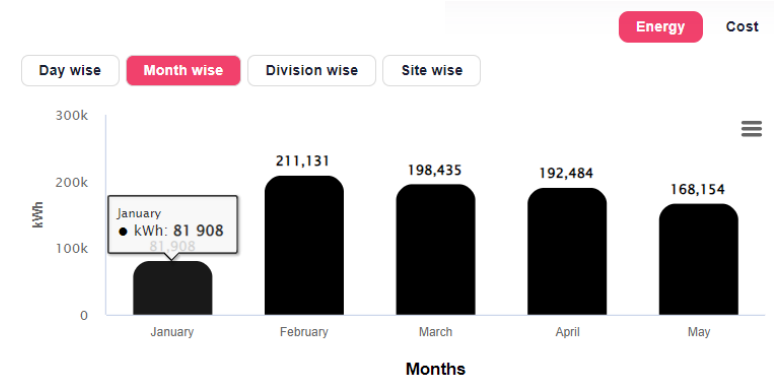
- Compare the **actual power consumption** with the **rated power consumption** to identify abnormalities.
- Tracking actual and adhering to internal **benchmarks**.
- Perform **time series analysis** on critical parameters.
- Get alerts on **maximum demand** and **switch off non-critical loads**.

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



Energy usage



Trends



Trends

Reactive Energy

APFC Panel Monitoring and Power Quality

Active Energy

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Web application Segments & Deep-dive

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Reactive Energy



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Panel



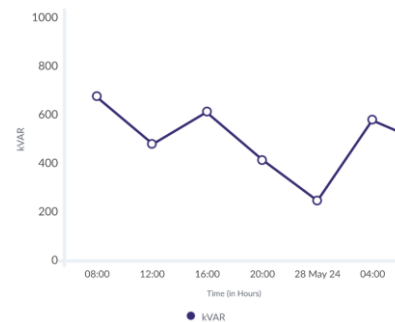
Busbar



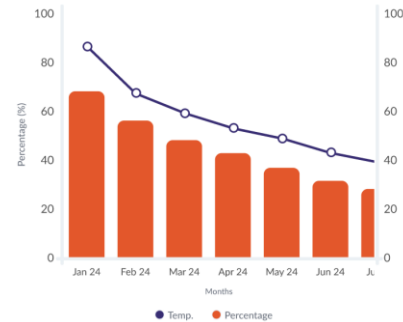
Demand and Supply Analysis

- 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.

Reactive Power Deficit



Analysis - APFC Health



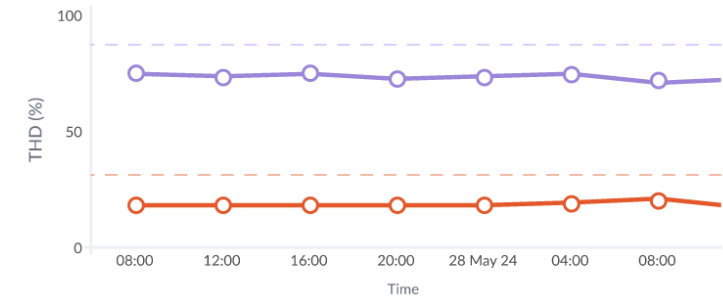
Ensuring APFC panel is always healthy and Power factor is maintained.

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

1

[Active Energy](#)[Reactive Energy](#)

2

[Genset](#)

3

[Water, ETP, STP](#)

4

[Compressed Air & Gas](#)

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.

Live Parameters

 **1739** Ltrs


Fuel Level

 **329.33** kWh

Energy

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

R, Y, B Current

 **5.91** kW **0** %
Power Load

Power & Load (%)

 **74 hrs 9 min**

Total Run Hours

 **1**

Power Factor

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

R, Y, B Voltage

 **V**

Battery Voltage



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

Fuel Consumption



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

95% reduction in idling | 6 Months payback

LT Panel Monitoring

Bus Bar

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Web application Segments & Deep-dive

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Reactive Energy



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Genset



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Water, ETP, STP



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Panel

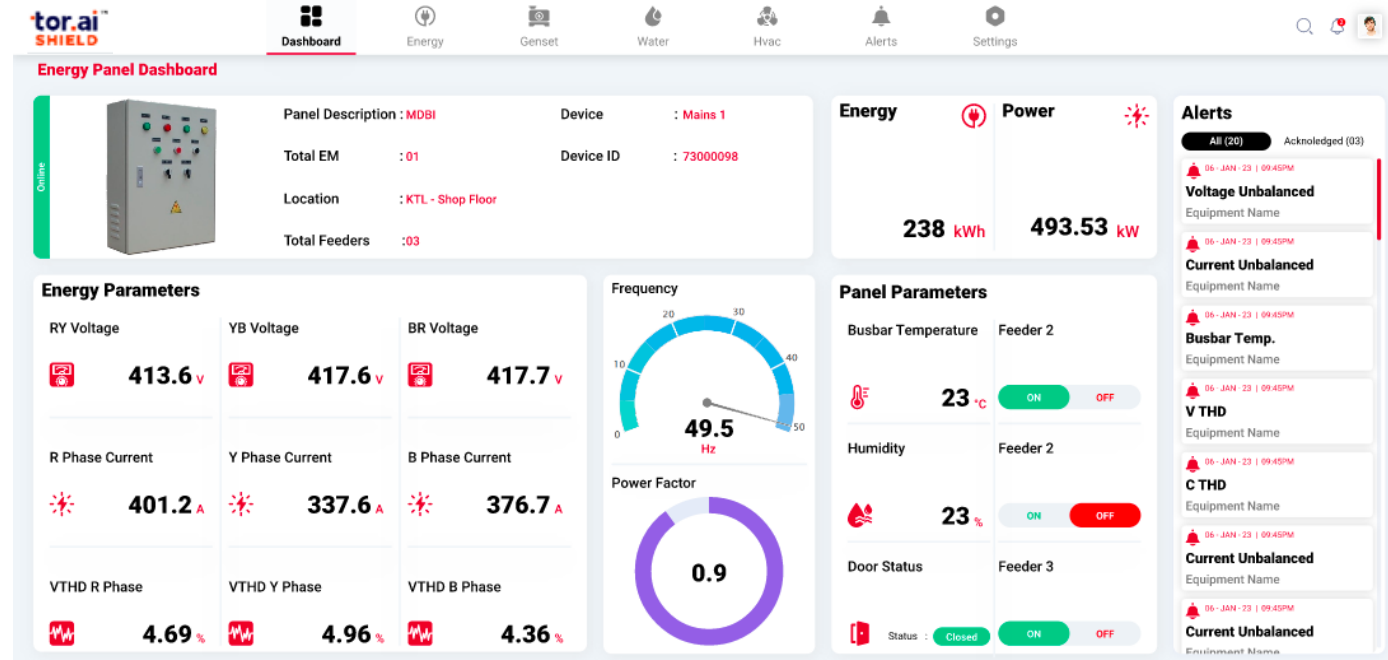


Busbar



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

LT Panel

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Web application Segments & Deep-dive

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Reactive Energy



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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

Predictive Analysis

Joints wise



45

Predictive Temperature Alarms



12

Predictive Temperature Alarms



Alerts & Warnings



Busbar Joint 5

12-10-2023 00:09



Alarm

Tower A UG 1



Busbar Joint 7

12-10-2023 00:09



Alarm

Tower B OT 3



Busbar Joint 2

12-10-2023 00:09



Warning

Tower B OT 3



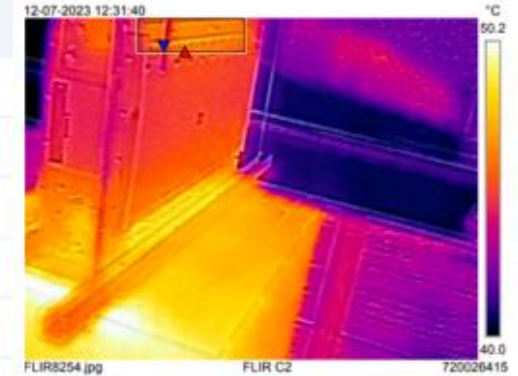
Thermography analysis

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



B Junction

Temperature

Humidity

Alarms (6)

Warning (15)

Normal (250)

B Junction

A Block

B Block



Joint 1

1093.75 °C



Joint 2

1093.75 °C



Joint 3

1093.75 °C



Joint 4

1093.75 °C



Joint 5

1093.75 °C



Joint 6

1093.75 °C

Company Overview

About Us

Capabilities

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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

3K+
Chillers

5K+
Compressors

60K+
Gensets

10K+
Meters

100+
Customers

10+
Patents

10+
Years of
expertise



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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