

Applications

Invendis provides a broad array of IOT devices and Cloud based applications that facilitate advanced and smart connectivity requirements for infrastructure management services, operations automation and for power optimization.

Invendis experienced IIoT hardware and software engineers deeply understand systems integration and enhanced user experiences and create integrated IIoT solutions using state-of-the[1]art architectures, development methodologies supported by thorough testing facilities.



Contact us: +918026681681





www.invendis.com sales@invendis.com

230, 1st Cross, 38th Main, BOOHBCS Layout, BTM 2nd Stage, Bangalore – 560 068, Karnataka,



iToc

FUNCTIONAL & TRANSACTIONS LAYERS

- Alarm Management
- Fault Management
- Trouble Ticket & notifications
- Energy Audit & Transaction
- Preventive Maintenance Management
- B-Check Management
- Asset Management
- Service Management
- Spares Management
- Access Control & Security

PRESENTATION LAYER

- Dashboards
- Management Information System
- Geographic Information System
- Data Import / Export Options
- Reports & Charts

DATA SOURCES & SYSTEM SETUP

- System Management
- Masters Management
- User Management
- Preferences
- Device Management
- Company Master

COMMUNICATION MANAGEMENT

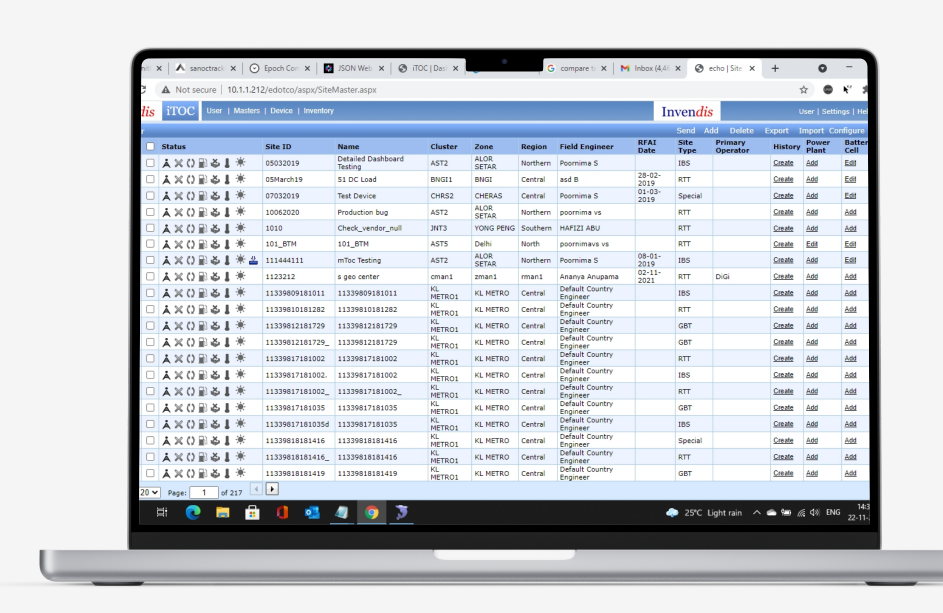
- Site Instruments to iToc software via GPRS, Ethernet and/or SMS
- iToc Troubled Ticket notification via SMS/email to site staff
- Over the Air (OTA) configurations and upgrades
- Remote commands from iToc to site equipment (Aircon, Gensets, etc.)

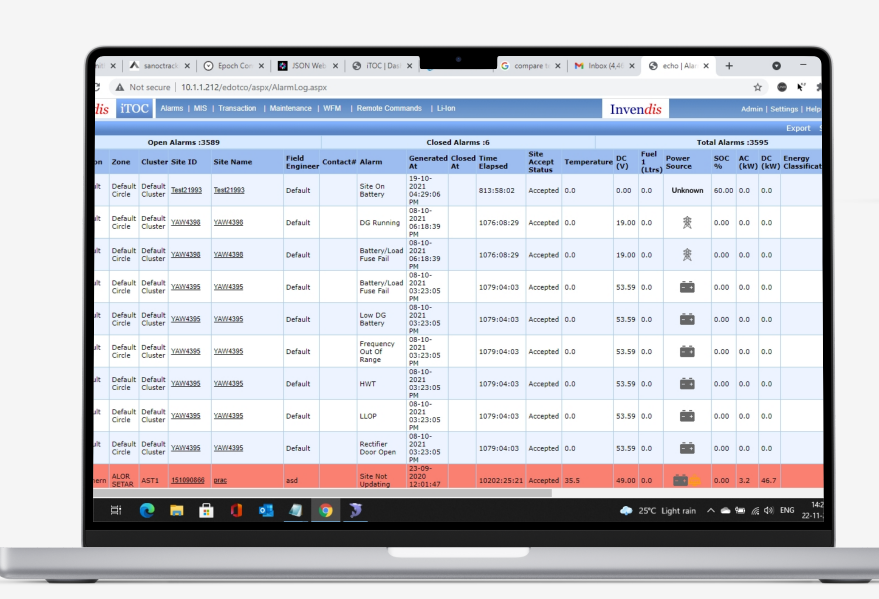
ABOUT

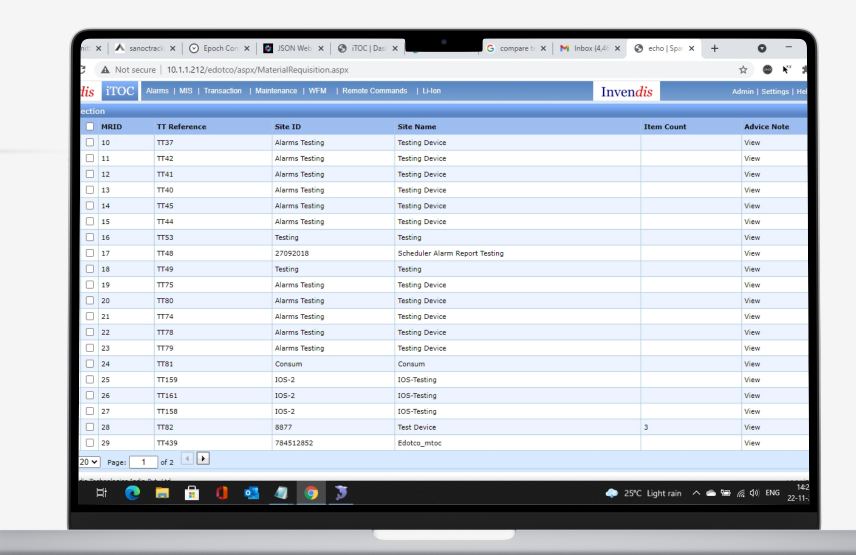
iTOC - Toc (Tower Operating Center), is an enterprise class software platform, designed to be the backbone for monitoring, controlling, operations and management of all the distributed infrastructure a telecom tower.

The application will enable alarm monitoring and other fault conditions that could impact the telecom operators or tewerco's level and quality of service. It provides the ability to analyze alarms, enable troubleshooting, communicate with operations team, site technicians and track alarms for resolution and an optimize MTTR.

It can notify via SMS/ email and escalate alarms to the appropriate field personnel or technicians to remedy the problem. Moreover, to speed up alarms remedies, notifications are escalated in a hierarchical format if they are not resolved within specific time frames.







Contact us: +918026681681









lloT for Telecom Towers, Distributed **Energy &** Sub metering

What we do



Invendis designs develops and markets the most widely usable remote monitoring systems and services to global infrastructure companies to enable them to monitor, control, maintain and manage their distributed infrastructure assets efficiently

We at Invendis Technologies India Pvt. Ltd. recognizes that Information Security and assets are the responsibility of each one of us in the organization. We are committed to creating a secure ecosystem that will enable us to secure information against unauthorized changes, tampering, destruction, or loss by implementing the "Information Security Management System".

Contact us: +918026681681





www.invendis.com sales@invendis.com

