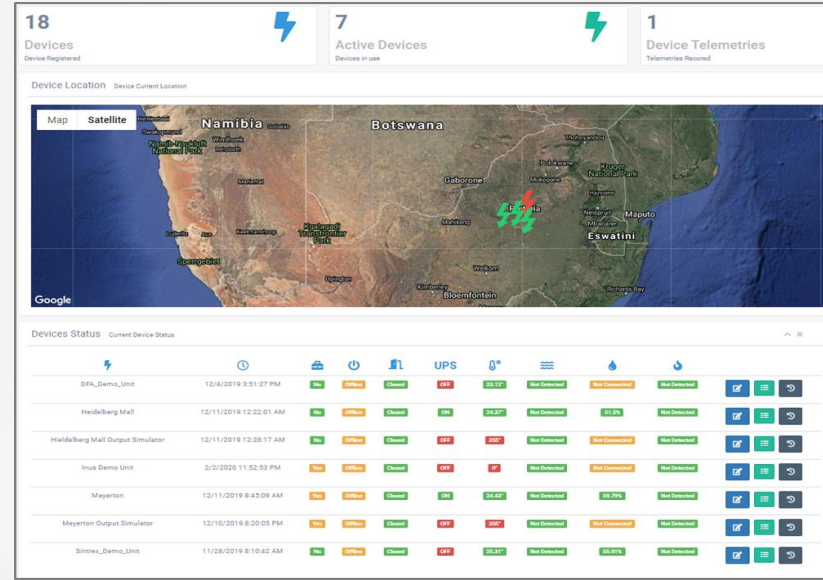


# Why Monitor Your Environmental Side?

## Benefits of IoT monitoring

- Bridge the gap between devices and business.
- Help understand the natural environment and protect it from any negative outcomes.
- Analyse trends and identify risk areas that will affect business continuity.
- Instantly detect, diagnose, and resolve issues before customers notice
- Proactively detect and explain anomalies
- Reduce alert fatigue and prioritize the issues that matter most
- Diagnose and respond to incidents faster

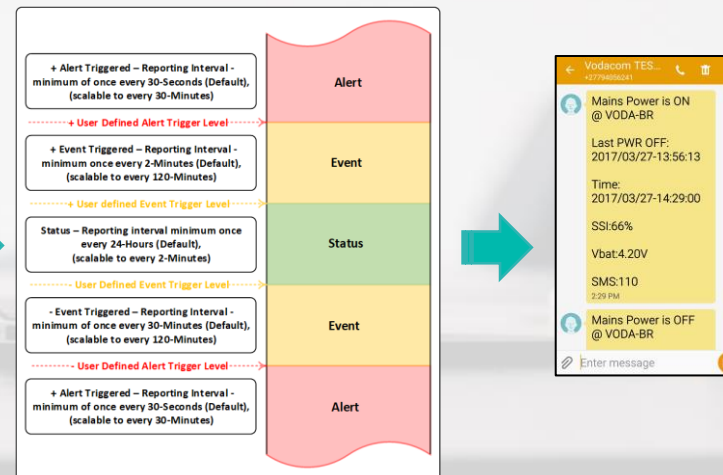


## Areas Covered

## Covered Sensors

- AC METERING
- TEMPERATURE
- AIRFLOW
- ACCESS CONTROL
- ACCELEROMETER
- DC METERING
- FLUID DETECTION
- FIRE PROTECTION
- FINGERPRINT
- PRESSURE
- WINDSPEED
- FUEL LEVEL
- HUMIDITY
- SMOKE
- RFID
- VIBRATION
- WIND DIRECTION
- SoC
- FIBRE TRANSMISSION
- GAS
- CCTV
- MOVEMENT
- SOLAR RADIATION
- AC 2
- NOISE LEVEL
- FLOW METERING
- DIGITAL IO
- MOTION
- INERTIA
- CHARGE
- NOISE
- FLOW RATE
- ON BUTTON
- SEISMIC
- MAGNETIC
- NOISE ANALYSIS
- ANALOG IO
- GPS

## Alert & Escalation



- Actsafe Vehicle Management & Control
- Air Conditioning Duty Cycling
- APN Case – Remote Wireless Access
- Catering Fridges, Laboratories & Butcheries
- Cell Lock – Protect Cargo in Transit
- Data Centre in a Box
- High Site Security & Monitoring
- Lamproom Manager
- Noise Exposure
- Remote Management & control for Renewable Energy Systems
- Server Room/Building Environmental Management
- SLA Management & Control
- Tyrecop
- Understanding Netshield IoT Building Blocks
- Weather Stations
- Wi-Fi IoT multi sensor and IO Module