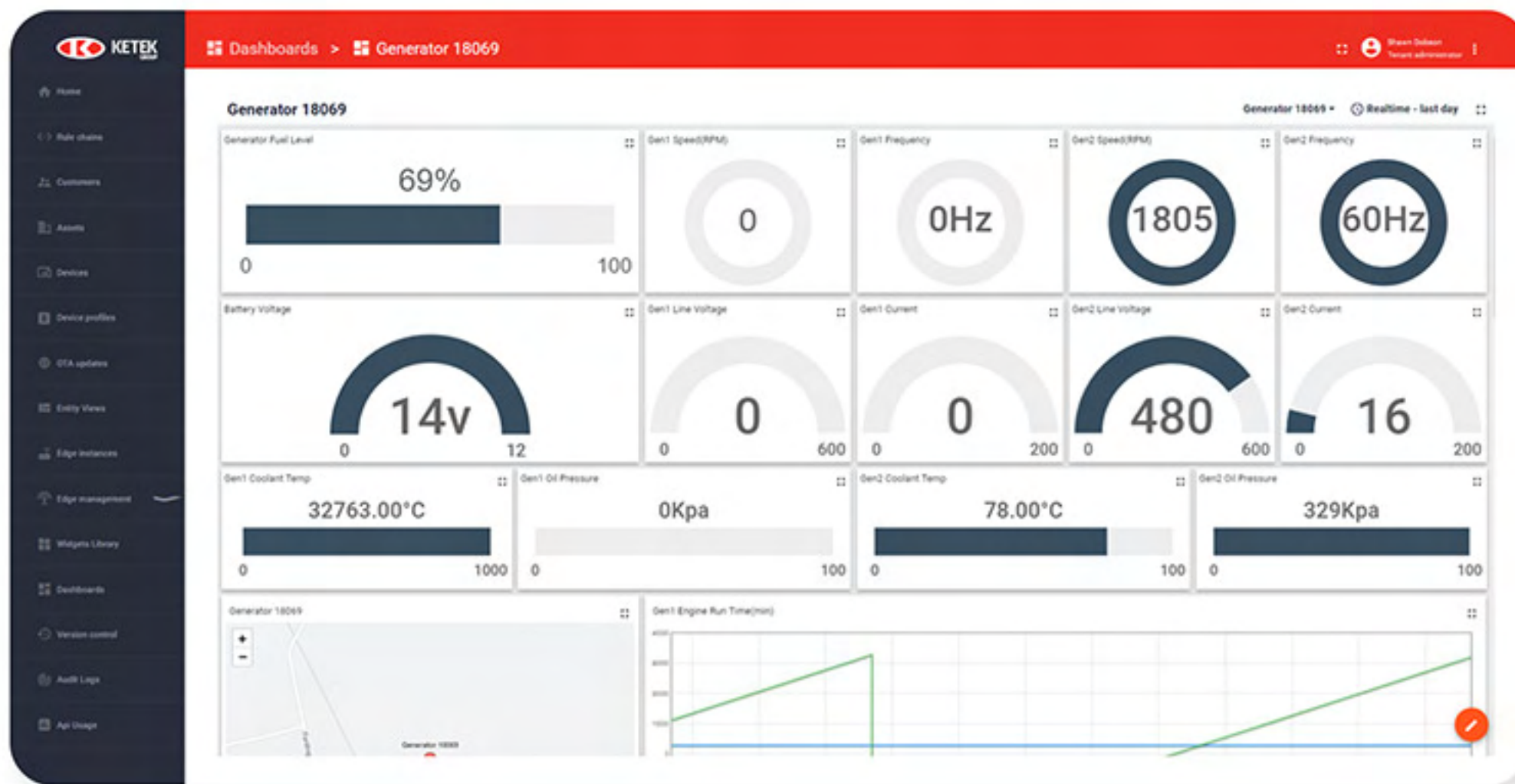
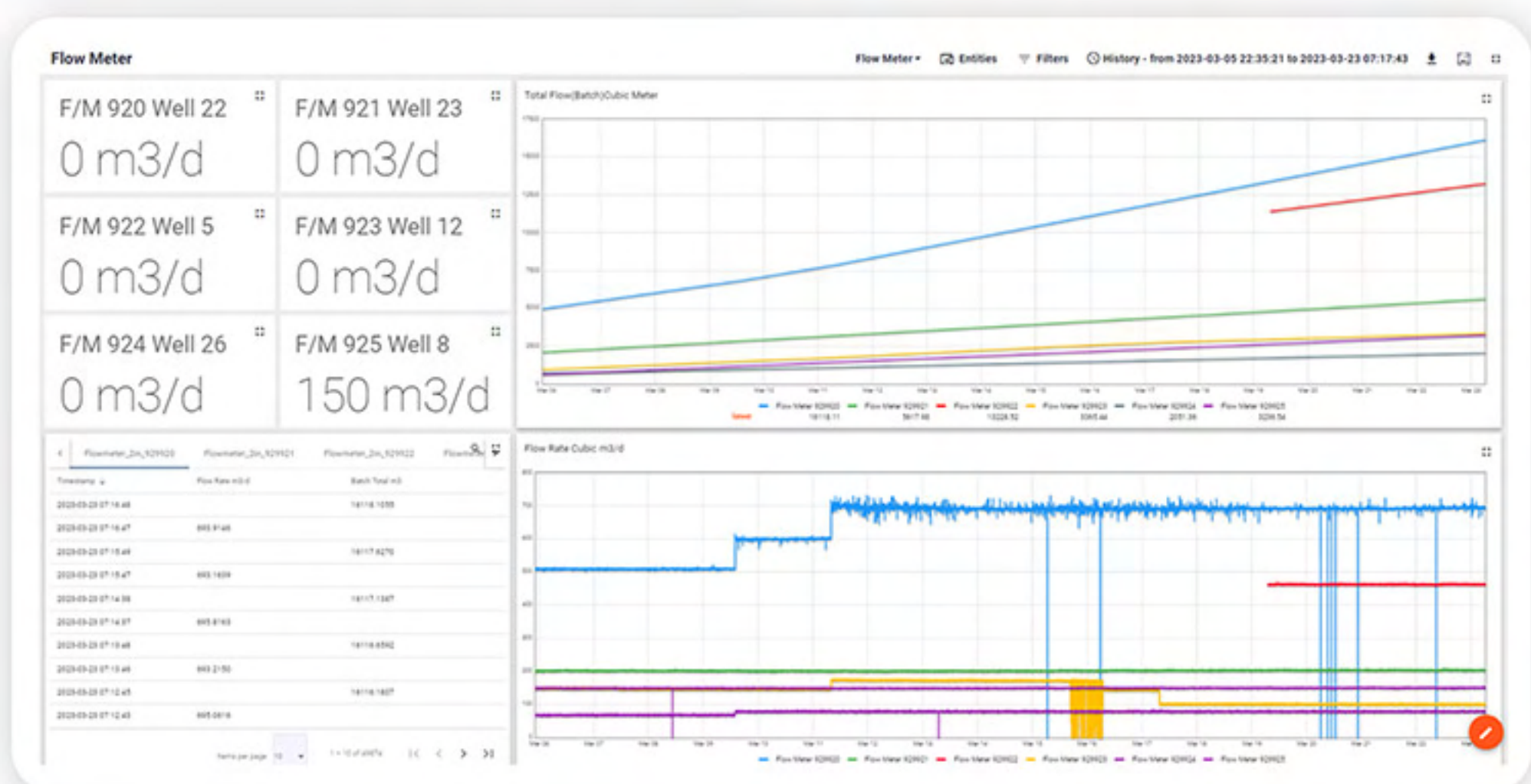


IOT Remote Monitoring and Control



- ### Features
- ✓ Analysis of equipment performance
 - ✓ Real Time Monitoring Asset Data
 - ✓ Remotely Control the Operation of Assets
 - ✓ Track Field Assets Location
 - ✓ Customized Monitoring Dashboard
 - ✓ Customizable Alarms
 - ✓ Email / Text Message Notification

- ### Benefits
- ✓ Improved Asset Sustainability and Efficiency
 - ✓ Increased Response Time
 - ✓ Reduction in Manual Labor
 - ✓ Scheduled Maintenance Notifications
 - ✓ Increased Productivity



PHOTOCELL ON/OFF



FLOW MONITORING



TANK LEVELS
- auto fill
- auto drain



FUEL LEVELS



PRESSURE READING
- auto control
- monitor

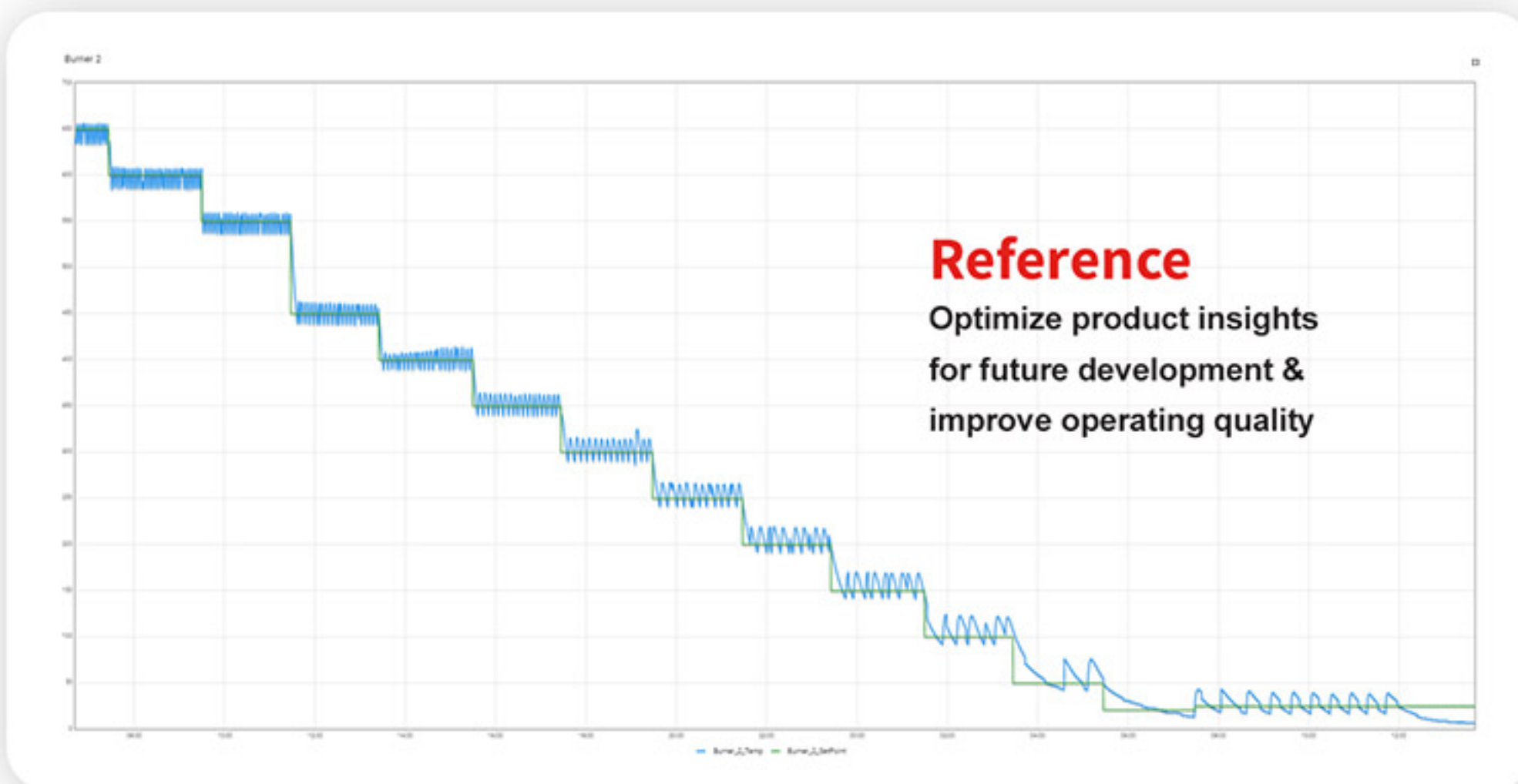
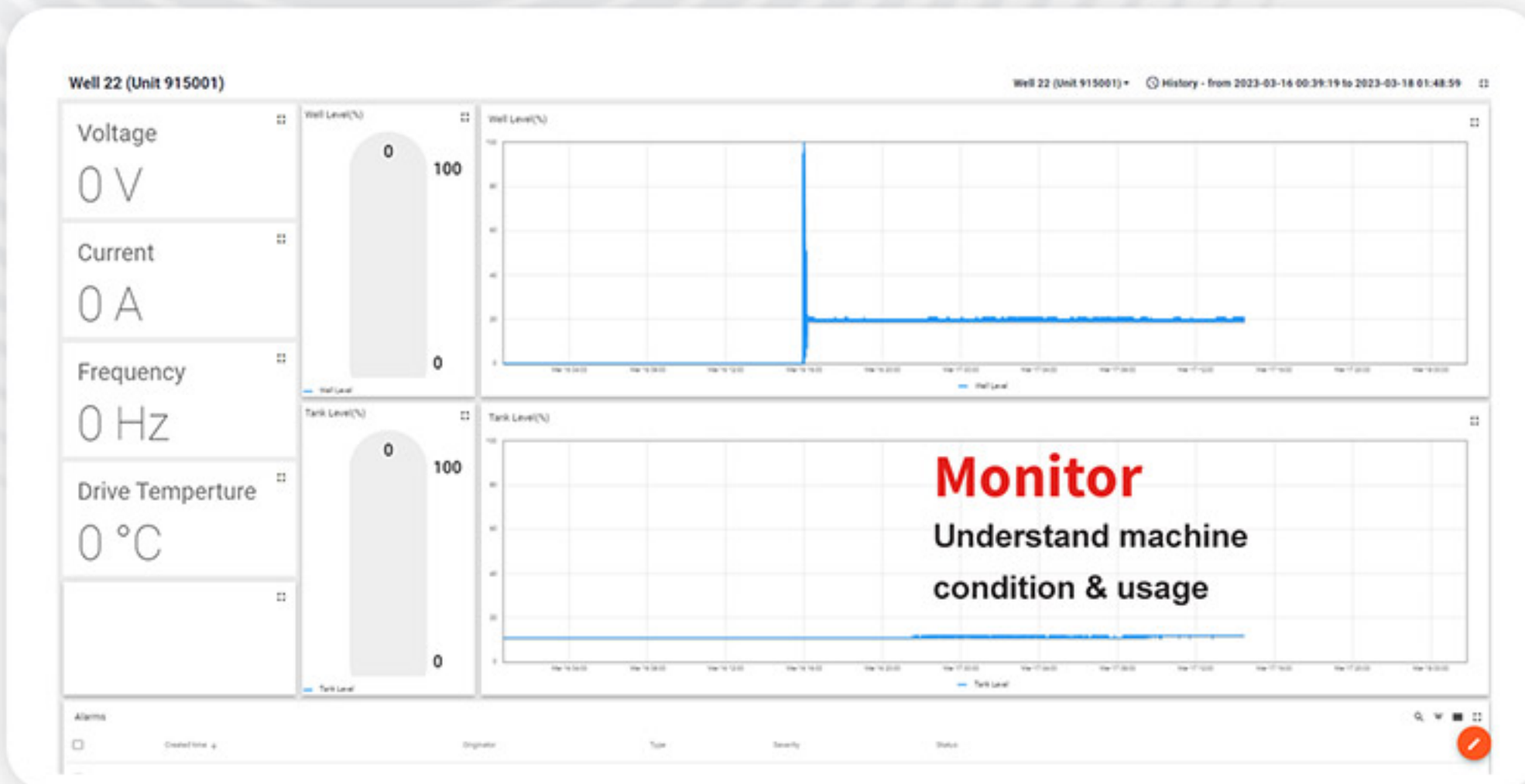


EXTERIOR AND INTERIOR TEMPERATURES

Now, in real time and from the comfort of your office or the convenience of your phone, you can control your equipment and monitor its performance.



Connect
Capture sensor data from machine actions



Remote monitoring example parameters



FLOW RATES

Ensure the correct Flow Rate of a pumping process is monitored closely to avoid going outside parameters



TEMPERATURE

Ensure the temperature of key process equipment is monitored closely



PRESSURE

Monitor pressure of steam or compressed air to avoid increased energy costs, product quality errors or equipment failure.



FILL LEVEL

Track the fill level of tanks or wells to ensure efficient and timely control.



VIBRATION

Monitor vibration to know in an instant if a system stops running, or is operating in an anomalous condition.



LOCATION

Remotely monitor asset location and status

Contact Ketek Group

10457 184 Street NW,
Edmonton, AB, T5S 1G1

Toll Free (24-Hour on-call
service): 1-855-447-5050

Tel: 780-447-5050
Fax: 780-447-4912

info@ketek.ca
ketek.ca



KETEK
GROUP

Results Driven.