Industrial Air Compressor Remote Monitoring Dashboard

Powered by Microsoft Power BI

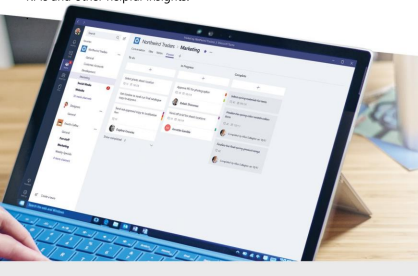


Compressor Health Tracking

Get insights into IoT device data installed on an industrial air compressor to remotely monitor these expensive assets. Comprehensive view of different key measurements like inlet pressure, oil level, motor power, air temperature, free air delivery etc. The dashboard helps asset managers and support staff to easily track the air compressor location and other key performance information to help them reducing the downtime in production.

Built using Highly Scalable Data Source Architecture

The dashboard gets the telemetry data through Azure Stream Analytics and Azure CosmosDB and apply data modelling to present useful device information, KPIs and other helpful insights.



Air Compressor Monitoring Dashboard 48 Compressor Reference Re

Customize for Your Air Compressor

Tailor the dashboard to include the insights you need as per your specific air compressor type. You can connect it with other sources of telemetry information by using the default connection sources available in Power BI. Add reports and visuals to get more information that helps you make right decision about your assets.

Need a Product Demo? Please Contact Us

KAISPE LLC

555 Madison Avenue, 5th Floor Manhattan, New York 1022 NY USA https://www.kaispe.com Contact

Email: info@kaispe.com
Phone: +1 315.791.4472



