	 Touchscreen 7" (16:9, TFT) 	
FEATURES	Integrated P&I flow chart	
	 Onboard data recording in a few steps – memory capacity for 2 years 	
	Onboard data log download via SD-Card	
	Real-time monitoring through secure cloud-based dashboard	
	Onboard Modbus via Ethernet TCP/IP or RS485	
	Remote PLC connection and monitoring (internet connection required)	
	Cloud connectivity through Ethernet (options - WiFi or 4G modem and	
	SIM card)	
	User friendly interface and easily accessible dashboard	
BENEFITS	• Real-time data can be viewed online providing 24/7 status overview	
DENETTS	Detailed operational history and performance graphs, viewed in field	
	 Log files in CSV and PDF formats 	
	 Accurate monitoring for predictive maintenance and timely servicing 	
	Alarm and warning system linked to email notification	
	Retrofit old dryers with IOT connected PLC Dashboard	
	 Improve mean time to repair and prevent unexpected downtime 	



MANUFACTURING & SALES

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Approval Number 0047637







CLEAN & DRY AIR BEGINS WITH US

VEHDD oT SOLUTION Bringing IoT Cloud Connectivity to Remote Monitoring of Compressed Air Dryers

Leveraging loT for **Predictive Maintenance**



Remote monitoring of the compressed air network can help reduce energy consumption by up to 20% through identification of production inefficiencies and switching to predictive maintenance.

OUR SOLUTION

Incorporating IoT Technology to provide real-time critical insight into your Dryer facilities.

Digital tools continuously transform our workforce – advancing and optimising industries in many ways. Compressed air system maintenance used to be reactive - where an

Smart monitoring paves the way in

issues before small problems

making data on vital operating

metrics, such as pressure,

identifying and solving performance

snowball into something serious. By

REMOTE MONITORING

unforeseen event would require immediate intervention from a service technician to avoid costly downtime. With remote monitoring, key performance indicators can be analysed to predict potential problems. Our VEHDD IoT Solution utilises IoT technology to enable remote monitoring of compressed air dryers

by capturing live data and translating it into clear actionable insights.

Easily viewed on a web-based dashboard, the maintenance team can check machine health remotely, anytime and anywhere. Remote monitoring enables proactive maintenance programmes,

TRANSFORM REAL-TIME DATA INTO EASILY ANALYSED **REPORTS INSTANTANEOUSLY**

temperature, humidity, dew-point and

flow, easily accessible through an

easy-to-use dashboard interface,

users can pinpoint deviations in

operating profiles and quickly

diagnose impending problems.



Introduce mobile connectivity and upgrade manufacturing automation systems to meet the demands of our fast-paced modern global manufacturing world.

WHY? 24/7 remote monitoring for

- predictive maintenance Early warning notification system for real-time service
- Analyse data for key performance indicators to predict potential problems & reduce downtime

Ever incurred a dryer down that ulted in pro

resolve them swiftly to

99



Looking for cost saving opportunities? Reduce expensive Prevent unexpected

machinery repair cost, improve energy efficiency and eliminate unnecessary scheduled maintenance programs. Optimise productivity and realise cost savings by moving avoid lost of productivity from preventive to predictive maintenance

Is your dryer in remote location making consistent parameterinspection difficult?

Save time and improve efficiency with 24/7 automatic data collection Analyse historical data to acquire in-depth knowledge of your dryer system by benchmarking operational parameters with current status.

CLOUD CONNECTIVITY

The monitoring system uses PLC parameters to display both real-time and historical data via internet connection. VEHDD IoT Solution provides a comprehensive picture of system performance displayed on a secure web-based dashboard. Only a

mouse- click away, real-time data can be viewed and analysed instantaneously. With hyperconnectivity, notifications can be sent to a designated email address - alerting you of any early warnings or shutdowns to your pneumatic system.

PREDICTIVE MAINTENANCE

With remote monitoring and 24/7 access to dryer data, this means that users can quickly deploy condition monitoring and predictive maintenance routines. Precise service interventions lead to a significant reduction in service, maintenance and energy costs, whilst encouraging users to address seemingly minor issues before they evolve into fullscale equipment failure. Rule out uncertainty when you purchase

What can you do to avoid production downtime, avoid costly repairs, improve efficiency and increase the overall reliability of your compressed air system?

Incorporating Predictive Maintenance with VEHDD IoT Solution enables observation of your dryers and analysis of key performance indicators to foresee failing components of your pneumatic system and act beforehand.

View our Drver's Demonstration Dashboard



provides insight to keep production lines operating at optimum efficiency and reduces equipment downtime. AFE offers installation of our IoT Solution with purchase of VEHDD Heated Desiccant Drvers, as well as the option to retrofit current dryer PLCs.

Real-time status review of the Dryer Parameters as viewed on PLC

a VEHDD Dryer equipped with IoT Solution. AFE offers an aftercare service, where our engineering team monitor your dryers and notify you whenever the dryer starts exhibiting abnormal signs.

Our Service teams help you with proactive troubleshooting - avoiding equipment failure and optimising plant productivity.