

# UPTIME™ RMX

More Efficiency. More Uptime



**UptimeRMX** provides cloud-based diagnostics and analytics for dependable wireless remote system monitoring – delivering greater reliability, improved air quality and lower overall costs of operation. This patent pending system was uniquely developed for, and by, dedicated compressed air service professionals.

**UptimeRMX** is the most advanced solution available for compressed air system monitoring and analysis.

- Easy to use Web Interface
- No Software to Load or Maintain
- 4G Cellular Internet Connectivity
- Secure Data Communication and Storage
- Connects to any Brand Compressor or Dryer
- Easy Wireless Installation
- Visibility for End User and Service Provider
- Customized Notification via Email and Text
- Alarm Cause and Resolution Explanations
- Customizable I/O Capability
- Ability to Interface with System Controllers



## Easy to Install

Simply plug in the 4G RMX base unit and easily connect wireless transmitters to each piece of equipment to be monitored.



## Immediate Reliability

View your asset and system status, performance, and history anytime, anywhere through any web enabled device.



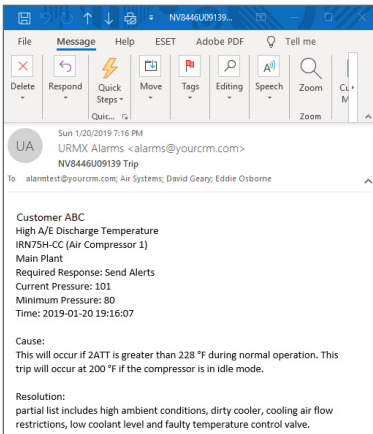
## Continuous Support

Receive customized alert communication by email, text, phone, or automatic technician dispatch should issues arise.

# UPTIME<sup>TM</sup> RMX

More Efficiency. More Uptime

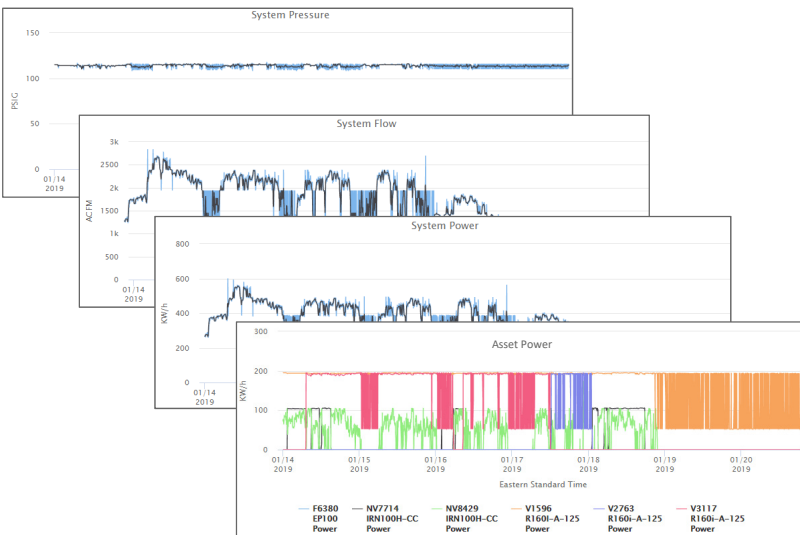
UptimeRMX interface is easy to use for viewing detailed equipment information, total system performance, and current system status of all monitored assets and sites. Secure web access for service provider as well as end user for maximum accountability and transparency.



UptimeRMX provides customizable notification to ensure that potential issues are addressed immediately for each customer's specific requirements. Alarm notifications include probable cause details and suggested diagnostic steps to confirm and resolve the alarm situation. Dashboards are supported by automated email, text, phone, or even automatic technician dispatch.

UptimeRMX system performance summary allows users to generate a baseline assessment for any date range. Quickly determine system air usage, energy efficiency, uptime reliability, and potential savings opportunities.

Report Period:	2019-01-14	to	2019-01-20	View	Generated On: 2019-01-20
Uptime (%)	99.98				
RP Index	77.13				
Annual Energy Usage (KWH)	3,066,064.54				
Energy Cost (\$/KWH)	0.0850				
Annual Energy Cost (\$)	120,756.70				
Potential Annual Energy Savings (\$)	17,263.15				
	Minimum	25th Percentile	Average	90th Percentile	Peak
Demand (ACFM)	0	970	1,621	2,320	3,808
Power (KW)	52	246	343	474	803
Pressure (PSIG)	97	113	114	116	118
Dewpoint (F)	NA	NA	NA	NA	NA



UptimeRMX data utility allows users to chart and export historical data for analysis or validation. Data can be queried for any date range, for an entire system, or for specific assets. Includes total system flow and power, as well as all local machine data.