Would you benefit from intelligent business insights?

Developing a stable, profitable business starts with insights. Compressed air is the resource—ICONS enables you to plan maintenance interventions proactively and at just the right time. Looking for opportunities to reduce your production costs? The analysis of compressor data over time gives you the information you need to optimize the efficiency of your air system—All this intelligence is available through ICONS.

Predict Potential Shutdowns BEFORE They Occur
ICONS + Insights = Profit

Would you like to see things coming before a disaster strikes?

How do you know when your compressor is in need of maintenance? Is it when the unit breakdown causing production to stop and more money is coming out of your pocket? ICONS is there to help you prevent breakdowns before your production line suffers with downtime.

With ICONS, there is no need for service logbooks or regular visits to the compressor room. A mouse click is all it takes to consult the service status of your compressor online. ICONS offers you an easy way to reduce administrative costs; in just one click, generate a service quote request. It's fast and easy, and it's always there when you need it.

What can a data monitoring program do for you?

Imagine what it would mean to your business to always be one step ahead; to do away with all of your production uncertainties. Not only would you save precious time in being proactive, you would impact your bottom line by not having to concern yourself with, continuously checking on your compressor's productivity.

That's exactly what Quincy Compressor's ICONS is all about: an efficient solution, fully customizable to your production, compliance and monitoring needs. It offers your company complete insight of your compressed air production. It helps to predict potential problems—and thus anticipate them; it shows how and where the production can be optimized and energy can be saved.

What would you gain from becoming more proactive?

Compressor service is historically a reactive activity. An unforeseen event requires immediate intervention from a technician, leading to downtime, production loss and high costs. You continually take risks.

When compressors are not properly maintained, their energy consumption increases beyond where it should be. A common scenario: When compressors are not well serviced, the breakdown risk is, on average, 18% higher, resulting in 16 days of downtime and 8% higher energy consumption. With ICONS, this is no longer the case- from now on, you can monitor your productivity 24/7, guaranteeing the right service is done on time, every time.