

AirLinx™

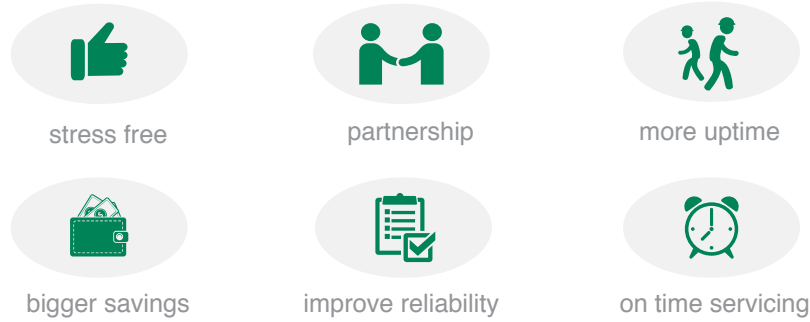
Knowledge is Power

AirLinx™

Data Monitoring Programme

Taking a proactive approach when it comes to facility maintenance provides peace of mind that your equipment is always in perfect working order. This means bigger savings, less cost and no time wasted. You can streamline production processes, improve efficiency and reduce the stress out of running your business.

Why AirLinx™?



Planned air compressor maintenance saves time and money

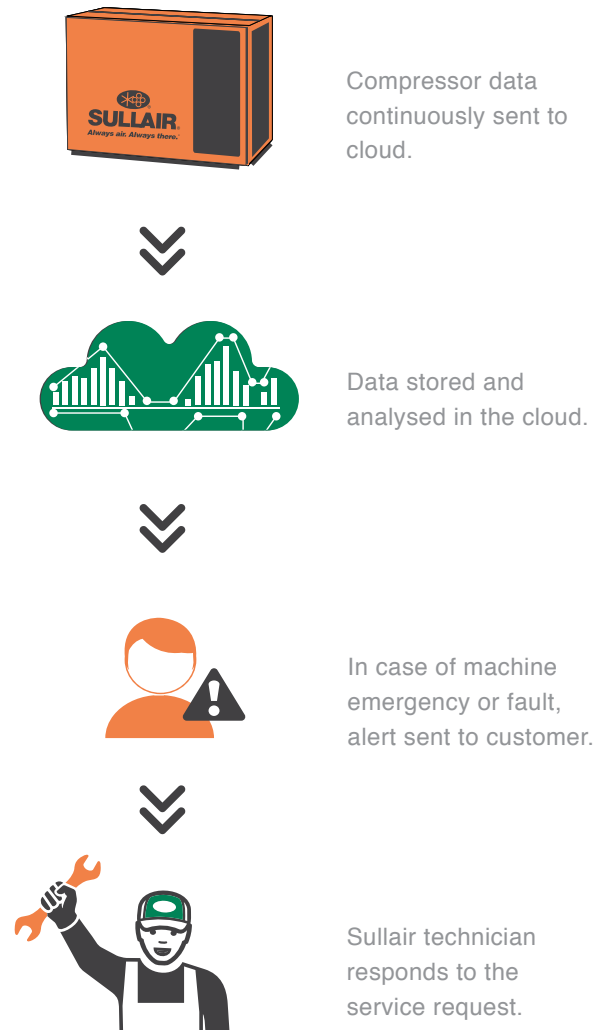
The air compressor is an essential component of the production process. If the compressor breaks down, the likelihood of a loss of production is high. The consequence of this is a reduction in profitability, which no business can afford. Ask yourself the following questions about your air compressor system:

1. What is the cost of 'lost production' if the air compressor breaks down?
2. Can you afford the cost of repair and lost production if it does break down?
3. Do you know how effectively your compressor is performing?
4. Do you know when your next service is due?

Reduce the risk - keep an eye on your investment

With the AirLinx™ remote monitoring system you can record the parameters of the air compressor in real time and observe the performance of the machine through a simple and easy to read Dashboard on your mobile or computer. AirLinx™ also alerts you to all breakdowns and unscheduled stops. This can help improve system reliability and protect your investment.

The AirLinx™ process



AirLinx™ plans

Data monitoring options to suit your needs

Depending on the level of information required, AirLinx™ offers its clients two plans:

- AirLinx™
- AirLinx™ Plus

AirLinx™

AirLinx™ – Sullair supports your preventative maintenance program with a remote monitoring system – AirLinx™. This gives you the peace of mind that you have been looking for. AirLinx™ provides automated service and fault alerts, as well as access to a portal where system performance can be viewed, AirLinx™ reduces the risk of unplanned downtime and ensures timely service provision.

AirLinx™ features;

- Pressure monitoring
- Compressor temperature monitoring
- Service hours monitoring
- Running hours monitoring
- Alerts for service and breakdowns
- Data stored at 1 minute intervals
- One year of data retained on the cloud

*Please note: AirLinx™ cannot be used for VSD machines.



AirLinx™ Plus

AirLinx™ Plus – Drive your preventative maintenance program and optimise your system with a professional remote monitoring program. With AirLinx™ Plus you receive the more granular data as a result of higher sampling frequency and input from additional sensors. This additional information allows users to optimise their system to lower costs, diagnose faults and monitor data to detect problems before they result in system failure.

AirLinx™ Service Plus features all the benefits of the AirLinx™ Plus the following;

- View last three automated service and fault alerts
- Three years of data retained on the cloud
- Sump pressure where applicable
- Motor speed/utilization for VSD Machines
- Ambient Temperature monitoring
- Voltage & Amps on applicable models
- Data stored at 10 second intervals
- Monthly operating report

“ Our systems and programs reduce the risk of unplanned downtime and ensure optimal productivity. ”

About Sullair

Since 1965, Sullair has been developing and manufacturing air compressors with proven reliability and durability. The superior performance of our machines is driven by the robust Sullair air-end and precision engineering which employs leading edge rotary screw design.

Sullair Products

Sullair's CHAMPION and ShopTek™ Screw Compressors are superior products providing the energy efficiency and reliability required for your operations. Sullair Portable Compressors are especially designed for use in extreme conditions in the construction and mining industries. Sullair also has an extensive range of air receivers, water chillers, vacuum systems and a wide range of associated ancillary equipment.

Continuous Support

Sullair provides full air compressor service support through its Customer Care division which operates from seven branch offices including Melbourne, Newcastle, Sydney, Brisbane, Mackay, Perth and Adelaide. Sullair products are available to you through a network of more than 22 locations across Australia, giving you the security of reliable 24/7 support and the availability of spare parts at short notice no matter where you are located. With 40 trained service staff nationally, and 40 fully equipped service vehicles with parts and diagnostics capability, Sullair ensures to respond your immediate needs.



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