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iConn – intelligent connection for the future, now!

#staysafe

O DIGITAL!



Proactive Maintenance and Service with iConn Monitoring

More efficiency, productivity and investment protection

iConn ensures you remain competitive

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Together with an increase in competition, demands on manufacturing companies are also growing. Production machines would have to run without interruption in order to satisfy the high demand from markets. In practice however, it is not possible to achieve one hundred percent capacity utilisation of production facilities. Certain maintenance cycles are required to ensure that product quality does not deteriorate and unexpected damage to machines is avoided. But at what intervals do you have to carry out maintenance? This is exactly where proactive maintenance with iConn comes into play! Today, manufacturers must become more active in the areas of software and service. The Internet of Things (IoT) helps you to remain competitive in the future. Proactive maintenance, also known as Predictive Maintenance (PM), is an important core aspect in the implementation of IoT in a company, which should undoubtedly be included in your planning process. The IoT Journey shows you which steps an IoT campaign has to go through to gradually minimise maintenance costs and other losses.

The 4 steps of the IoT Journey





1. Reactive

The starting point of the IoT Journey relates to the old service model, where maintenance intervention only occurred when it was already too late. As soon as a part is found to be defective, the service team, based on little feedback, are contacted and the timeconsuming process of a providing a solution begins.

2. Networked

IoT networked devices communicate with each other and send selected data to the machine operator, hence the condition of the plant can be better assessed. Intervention by the service teams is less frequently required, and if they are needed, the definitive issue or problem can be determined by remote diagnosis.



DELCOS XL

iConr

iConn allows you to stay connected with your compressed air – anytime, anywhere – for increased efficiency, productivity and protection.

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3. Analysed

From this point on, proactive maintenance begins. Through the analysis of the collected data, valuable conclusions can be drawn. Indicators like operating time and component wear clearly show the service technician when the next maintenance interval is due.

4. Optimised

At its core, the entire IoT Journey revolves around just one topic, namely optimisation. Before IoT, the first plans for prototypes were usually based on the rough requirements of customers and certain empirical values. Increasing networking makes it possible to monitor real-time data and information on a component with the developers knowing definitively, which properties to focus on. Targeted optimisation can also be used to minimise the time between maintenance intervals.

iConn – intelligent connection for the future, now!

JompA

Real-time **Industry 4.0 solutions deliver major benefits** to compressed air users

Digitally networking the components of a compressed air system (e.g. compressor, filter, dryer etc) can minimise costs and increase the availability of the system.

Networking is a major lever for savings – influencing and reducing energy and service costs, while leading to greater process reliability and cost control.

The data that Industry 4.0 solutions provide relating to wear, costs and quality, can be used to significantly increase functional reliability and productivity. Savings made on reduced operating costs deliver a short return on investment.

Networking and a compressed air plant

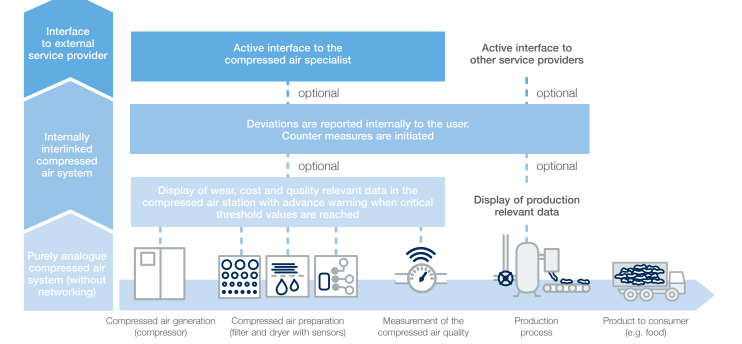
Put your trust in Industry 4.0 solutions and iConn – an open platform supporting compressed air products and ancillaries from any brand, providing truly meaningful insight that delivers gains, whichever way you look at it.

CompAir

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Source: VDMA

CompAir's significant investment in the development of iConn, translates into real benefits for the future of our industries and applications.

What can iConn deliver?

of the compressed air supply

iConn monitoring supplies compressed air users with comprehensive machine data in real time, which is required for precise production planning and to protect their investment.

PureAl

iConn

iConn keeps you in touch with your compressed air, anytime, anywhere

CompAir

ULTIMA U160

ADVANCED REMOTE ANALYSIS OPTIMISES COMPRESSOR PERFORMANCE through machine of compressed air supply through cloud-based condition monitoring parameters and trend analyses of operating parameters WORKS TO AN OPEN STANDARD and **EVALUATES HISTORICAL DATA and** can easily support compressed air provides predictive and cognitive analysis products from other manufacturers **REDUCES THE RISK of downtime MAINTENANCE** is performed through monitoring and warning exactly when and only when the probability of a failure increases **ENABLES** simple, proactive monitoring of remote locations NEW COMPRESSORS from CompAir are already factoryfitted with iConn at the factory MAXIMISES ENERGY EFFICIENCY

iConn is compatible with all CompAir devices, is user-friendly, easy to install and can be integrated as a retrofit solution into existing (and third-party) equipment. With iConn you can now monitor your entire compressor fleet/compressed air system – anywhere in the world – via PC, tablet or smartphone.

Standard factory feature on our new compressors – or available as a simple upgrade!

The iConn Portfolio at your service

Absolute Efficiency. Absolute Security

Not only does iConn allow deviations from the optimal plant condition to be detected early and countermeasures to be initiated, meaning that expensive failures and downtime is avoided, maintenance intervals are no longer time-controlled – but are based on individual component wear and actual system requirements.

Further more, confidentiality, data integrity, authenticity and protection are **ALL** guaranteed.

iConn from CompAir - changing the way we do business.

iConn **benefits** at a glance **24/7 real-time insights** and **diagnostic reporting**, delivers many benefits:

- Real-time operating data available around the clock
- On-demand maintenance extends compressor life cycle and optimises costs
- Maximum compressor performance reduces energy consumption
- Predictive and preventative monitoring and warnings avoid expensive downtime

Wear of compressed air components is identified early



Reduce operating costs caused by increased pressure drop in filters and separators through late maintenance



Identify potential savings by measuring costs and efficiency



Optimised maintenance planning

You'll save energy & money, have peace of mind, and your compressor will love you for it!



iConn Connectivity

iConn Compressor Service 4.0

iConn Inside

For more information and to watch our **NEW** iConn video please press the play button.

Available on ALL of our Oil-Free and our Oil-Lubricated Compressor solutions!

iConn Monitoring

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Sonn Reporting

With the proactive iConn platform, there are no surprises or unpredicted issues – production will run smoothly and efficiently, with out fail.

Compressed Air analytics with web-based operating dashboard, which also provides a complete service, from predictive maintenance to (optional) real time energy audits, ensuring total peace of mind.

iConn - over-the-air-enabled and on-demand enhancements for total peace of mind.

Get iConn Inside and connect to a new speedy platform!



Standard factory feature on our new compressors – or available as a simple upgrade!



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CompAir

PureAir

Innovation & Engineering Excellence

A leading global manufacturer of a wide range of world-class compressed air solutions, CompAir is dedicated to providing a complete solution for our industry partners. From the latest advances in oil-free and oil-lubricated technologies to a complete range of downstream equipment, air treatment and accessories.

An extensive network of dedicated CompAir sales companies and premium partners across all continents provide global expertise with a truly local service, ensuring our advanced technology is backed up with the right support.

CompAir has consistently been at the forefront of compressed air systems development, culminating in some of the most energy efficient and low environmental impact compressors on the market today, helping customers achieve or surpass their sustainability targets.

CompAir compressed air product range

Advanced Compressor Technology Lubricated

- Rotary Screw
 - > Fixed and Regulated Speed
- Portable
- Vane

Oil-Free

- Water Injected Screw
- > Fixed and Regulated Speed
- Two Stage Screw
 - > Fixed and Regulated Speed
- Rotary Scroll
- Ultima[®]

Complete Air Treatment Range

- Filter
- Refrigerant and Desiccant Dryer
- Condensate Management
- Heat of Compression Dryer
- Nitrogen Generator

Modern Control Systems

- CompAir DELCOS Controllers
- SmartAir Master Plus Sequencer
- · iConn Smart Compressor Service

CompAir policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are solid subject to the Company's conditions of sale.

Value Added Services

- Professional Air Audit
- Performance Reporting
- Leak Detection

CompAir

Leading Customer Support

- Custom Engineered Solutions
- Local Service Centres
- Genuine CompAir Parts
 and Lubricants