



iConn Smart Compressor Service 4.0

- 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
- Technicans alert you to alarms and possible issues before you know there is an issue
- Stay in touch with your compressed air. Anytime. Anywhere.





Your

Benefits









Put your trust in iConn!

iConn is designed as an open platform, supporting compressed air products and ancillaries from any brand – **providing truly meaningful insight** – delivering gains whichever way you look at it.

Why wouldn't you want to connect?

OPTIMISED SERVICING

- · Never miss a service
- The right information at the right time

PRO-ACTIVE RATHER THAN RE-ACTIVE SERVICE

- · Early warning system
- On-time service plans
- Improved planning of maintenance work

OPTIMISED EFFICIENCY

- Prompt maintenance to increase efficiency in the compressed air supply
- Optimisation of parts exchange and spare parts management
- · Reduction of unnecessary field service
- · Less unplanned downtime

TAILORED SERVICE DEPENDING ON REQUIREMENT

 Peace of mind or added value efficiency – your choice

GG

Make **iConn** work for you – with more efficiency that does impact your bottom line!



iConn is leading the way for pro-active, realtime monitoring – for total peace of mind! Configure iConn according to your needs.



iConn monitoring without additional investment cost.

- The operating hours are monitored
- Any fault warning gets immediately pushed by email and is saved including last 30 mins of data points
- · iConn is universal Any brand connected for FREE

iConn HD Subscription-based charge

Upgrading to iConn HD provides additional features including predictive maintenance planning with an "Early Alert System" for machine faults.

- Live minute by minute monitoring of all data points
- Predictive analytics Historical analysis is possible

iConn ENERGY & iConn FLOW

Two additional options can be added to iConn HD - "Flow" & "Energy".

- HD Flow uses sensors for measurement of certain operating parameters such as the temperature, pressure and volume flow
- HD Energy provides information on energy consumption

iConn allows you to stay in touch with your compressed air - anytime, anywhere - for increased efficiency, productivity and protection.







You gain access to our network

No. We cannot access the company's network - iConn is a standalone device using 3G/ mobile networks only. There is no connectivity whatsoever with company networks or wifi.

Hackers can access/stop our production

No. iConn can only collect data from the compressor controller, it cannot send data or commands to the controller.

You can collect sensitive data

No. We can only receive machine data.

It doesn't comply with GDPR regulations

No. GDPR only applies to personal data not machine or operating parameter data. Error faults are only sent to business emails of consenting operatives for legitimate business reasons. These can be removed or changed at any time.

You have remote control of our compressor

No. iConn can only receive data. Remote control is NOT possible.