

Safety redefined: **BOGE** airstatus.



WORLDWIDE CONTROL

With BOGE airstatus you have the status of up to 32 components firmly under control. You can analyse, control and evaluate your compressed air station from wherever you are. All you need is just one single **air**status controller!



PROACTIVE SERVICING

BOGE airstatus opens the door to proactive servicing - by selecting suitable BOGE service packages, your system will be monitored and serviced at your request. This averts the need for machinery downtimes and saves time and money as well.

FULL TRANSPARENCY

Use your personal access data to log into your BOGE airstatus web portal. Real-time visualisation via LAN-connection allows you to access all your system data. Evaluate, analyse and optimise accordingly and experience your system as you have never seen it before!

COMPLETE WITH APP!

To manage your system with BOGE airstatus, all you need to do is to reach for your smartphone. All essential data and functions are right there at your fingertips too. Warning and fault messages can be displayed directly on your mobile phone.



airstatus adapts to suit your needs:**4 ways** to enjoy the new dimension in safety.

BOGE Compressed Air Systems GmbH & Co. KG

Otto-Boge-Straße 1–7 · 33739 Bielefeld phone +49 5206 601-0 fax +49 5206 601-200 info@boge.com · **www.boge.com**

PACKAGE 1: LOCAL MONITORING

- Server-based internet link
- Package includes: Hardware + portal use + APP

PACKAGE 2: MOBILE MONITORING

- Mobile SIM card link (optional)
- Package includes: Hardware + SIM card + portal use + APP

PACKAGE 3: PREMIUM MAINTENANCE

- Server-based internet link
- Package includes:
- Hardware + portal use + APP
- Premium maintenance contract on demand*
- Mobile SIM card link (optional)

PACKAGE 4: PROACTIVE MAINTENANCE

- Server-based internet link
- Package includes: Hardware + portal use + APP
- bestcair warranty extension for proactive maintenance contracts on demand*
- Mobile SIM card link (optional)

BOGE airstatus at a glance.

- Fault and maintenance indicator, remote data polling, server-based data retention for up to 24 months, web visualisation
- Modbus RTU data transfer

1. LOCAL MONITORING

2. MOBILE MONITORING

3. PREMIUM MAINTENANCE

4. PROACTIVE MAINTENANCE

- Easy commissioning through ModbusScan
- Process data communication via GSM/GPRS or real-time Ethernet
- Data display in the **air**status web portal and/or in the APP: Status, maintenance messages, temperatures, pressures etc.
- APP for iOS- and Android operating systems
- User and client management
- Alarm management by email/SMS
- Easy to handle: ModbusScan to detect each

of the compressors and components, time-consuming data entry or parameterisation is a thing of the past.

