

Easy to use, hard to beat: **air**telligence provis 2.0 **master control**.







airtelligence provis 2.0 is equipped with a high-quality 9" TFT colour display with an LED back-lit touchscreen. Data is displayed and settings are adjusted at the touch of your fingertips. Never before has there been a BOGE control that was easier and more intuitive to control!



INTELLIGENT

airtelligence provis 2.0 provides intelligent control of all compressors connected according to demand. Based on the actual air demand, it automatically selects the ideal combination of compressors, while optimising load and idle run cycles and avoiding inefficient compressor operation.



FLEXIBLE

The airlogic module of the airtelligence provis 2.0 enables the managing of complex compressed air systems. Available status values can be linked individually so that the generating of functions which up to date could only be realised by using costly special software is no longer necessary.



IMPRESSIVE

airtelligence provis 2.0 comes with browser based visualisation which can be incorporated into an existing server structure with the aid of an ethernet interface.

Display trends such as pressure history, compressor status, volume flow, and pressure dew point can be monitored directly on your PC in future.

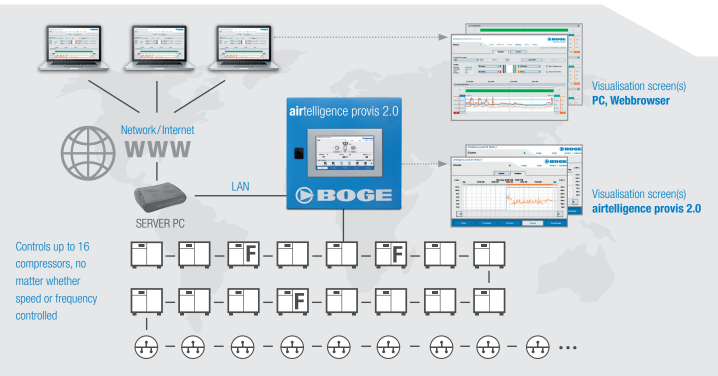


Experience a new dimension in control: airtelligence provis 2.0 is one of the most innovative controls on the market but is also very easy to operate. Up to 16 compressors can be conveniently linked and are controlled in a highly efficient manner by the master control based on demand. The 9" TFT colour touchscreen display can be operated intuitively and presents parameters clearly, in fact, airtelligence provis 2.0 sets standards in efficiency and user-friendliness!

BOGE Compressed Air Systems GmbH & Co. KG

P. O. Box 10 07 13 · 33507 Bielefeld Otto-Boge-Straße 1–7 · 33739 Bielefeld phone +49 5206 601-0 fax +49 5206 601-200

info@boge.com · www.boge.com



airtelligence provis 2.0 provides not only energy-efficient control of compressor stations but also clearly visualised data. Up to 16 compressors and up to 24 additional peripheral accessories such as dryers, condensate separators, filters, blowers and valves can be connected. Beside the visualisation supplied with the standard version, you can also opt for the "pro" visualisation which provides extensive alarm management (e.g. active error messages to the user) and the option of remote system monitoring with analysis and the ability for the assessment of the data through data export.



VISIBLE DATA

Pressure display combined with:

- Date/time
- Network pressure with trend symbol
- System, compressor and accessory status
- Volume flow/compressed air consumption
- Capacity utilisation of compressed air station
- Efficiency of compressed air station
- Designated profile selected
- Status and designation of the individual compressors
- Electric power consumption, CO₂ emissions, ambient temperature or pressure dew point (if requested)