OUR STORY -
DECADES OF EXPERTISE AND INNOVATION
Our legacy - experience you can count on

From the invention of the pneumatic valve to the Internet of Things, AVENTICS is the only pneumatics manufacturer whose heritage spans the entire timeline. Technology has made tremendous strides and so has AVENTICS. We are one of the world’s leading manufacturers of pneumatic components, systems and customer-specific solutions. As an engineering company with dozens of patents, we use the latest technologies and integrate state-of-the-art materials to drive industrial automation projects across industry sectors via five global manufacturing facilities.

Our ambition is to become known as the smart pneumatic engineering company that is easy to do business with.

Paul Cleaver – Chief Executive Officer
The origin of the name AVENTICS

A new era began in 2014 with AVENTICS. Our name originated from combining the basic elements of: advantage, invention, and pneumatics.

Industry-specific solutions

We understand different industries have different needs. We apply our experience, creativity and technical know-how to provide optimal solutions, both standard and custom. While serving basically all industries, our focus industries include:

- Industrial Automation
- Food & Beverage
- Life Sciences
- Energy
- Commercial Vehicle
- Marine
- Railway
- Wood, Paper, Printing

Engineering Tools

Our online portal is available around the clock, with comprehensive information about our product portfolio and refined tools for engineers that you can use free of charge.

- Online catalog
- Calculation programs
- Cross reference tool
- CAD
- Circuit diagram software
- CylinderFinder
- Configurators
- eShop
- Extranet

www.aventics.com/us/tools
The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.