







General company information

Customized solutions for the laboratory and pharma technology from one source

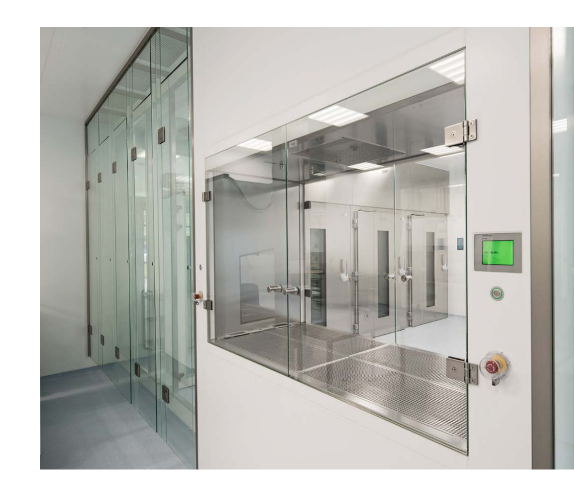
Neuberger Gebäudeautomation GmbH The Company

- Neuberger is a leading supplier of
 - → Automation for laboratory and pharma technology
 - → Monitoring systems according to GMP-regulations
 - → Clean room panels and signalling panels
 - → Building automation and building management systems (BMS)
- Headquarters location:91541 Rothenburg ob der Tauber, Germany
- Neuberger is certified according to
 DIN EN ISO 9001 (Quality Management System) and
 DIN EN ISO 14001 (Environment Management System)

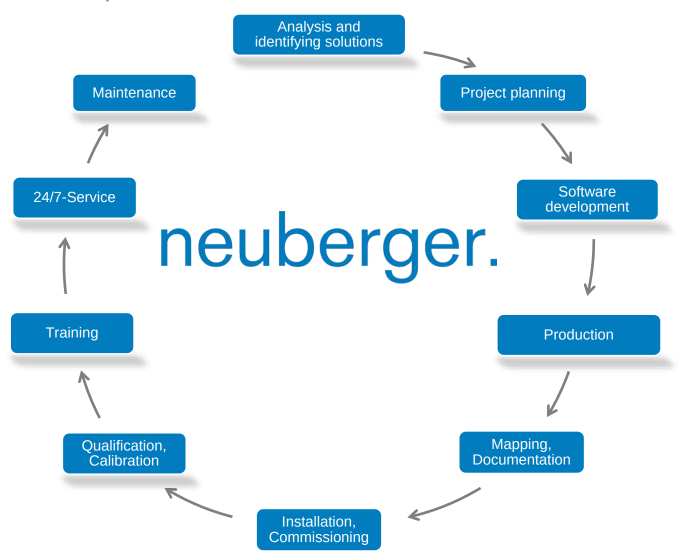


Facts and figures at a glance

- 570 employees
- 150 own service staff employees
- 9 regional centres covering all of Germany
- 1 subsidiary in Switzerland
- More than 14,000 successfully completed projects
- Annual revenue of 75 million euros
- More than 50 years of experience in the market



One-stop solution



ONE-STOP SOLUTIONS IN

- → Automation for laboratory and pharma technology
- Monitoring systems according to GMP-regulations
- → Clean room panels and signalling panels
- Building automation and
 building management systems (BMS)

Building sections

























Innovative solutions and reliable services for the laboratory and pharma technology

Solutions for laboratory and pharma technology

Automation Station PMC2



Unlimited spare parts supply for the whole lifetime!

Facts and figures

- Hot Plug Automation Station for operation in the laboratory and pharma technology
- Own development and production
- → Continous improvements and further developments
- → No product-life-cycle-management
- No letters of discontinuation

Solutions for laboratory and pharma technology



Clean room terminals

for acquiring, measuring and visualising room conditions

- Measuring device for pressure, temperature and humidity
- Integration of access control systems, light and lock control
- Visualization freely programmable
- Closed front protects against particle deposits (glass and stainless steel)
- Freely assignable operating keys
- Multi-touch display, fingerprint sensor





Solutions for laboratory and pharma technology



Clean room terminals

Access control with hand vein recognition

- Biometric method using absorption of infrared rays in venous blood
- Recognition of the vein pattern and comparison with the template
- Fast, hygienic, touchless, intuitive
- High security of 0,000.08% FAR*
 *FAR = False-Acceptance-Rate
- Ideal for applications in high security areas such as research laboratories, data centers or boardrooms



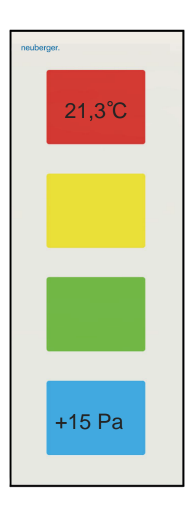
Solutions for laboratory and pharma technology



Signalling panels

for clear clean room status signalling

- Status signaling by means of color change
- Display of freely programmable plain text messages
- Optional: Warning tones by means of acoustic signal horn
- Easy assembly and absolutely hygienic



Solutions for laboratory and pharma technology



Airlock control

Control of personnel and employee locks to protect employees, environment and products

- Door control
- Door surveillance
- Monitoring of pressure
- Alarming
- Display
- Access control



Solutions for laboratory and pharma technology



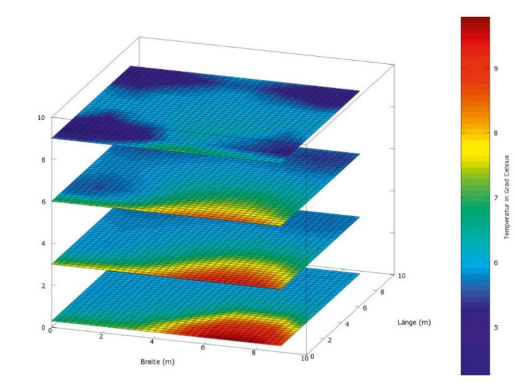
GMP-Monitoring

The systems are developed accorting to GMP and meet all requirements of FDA 21 CFR Part 11.



Mapping

Ensuring product quality in storage, cooling and freezing areas by determining the temperature distribution, cold and hot spots.



Solutions for laboratory and pharma technology



Qualification

Preparation of documents and implementation of qualification.



Calibration

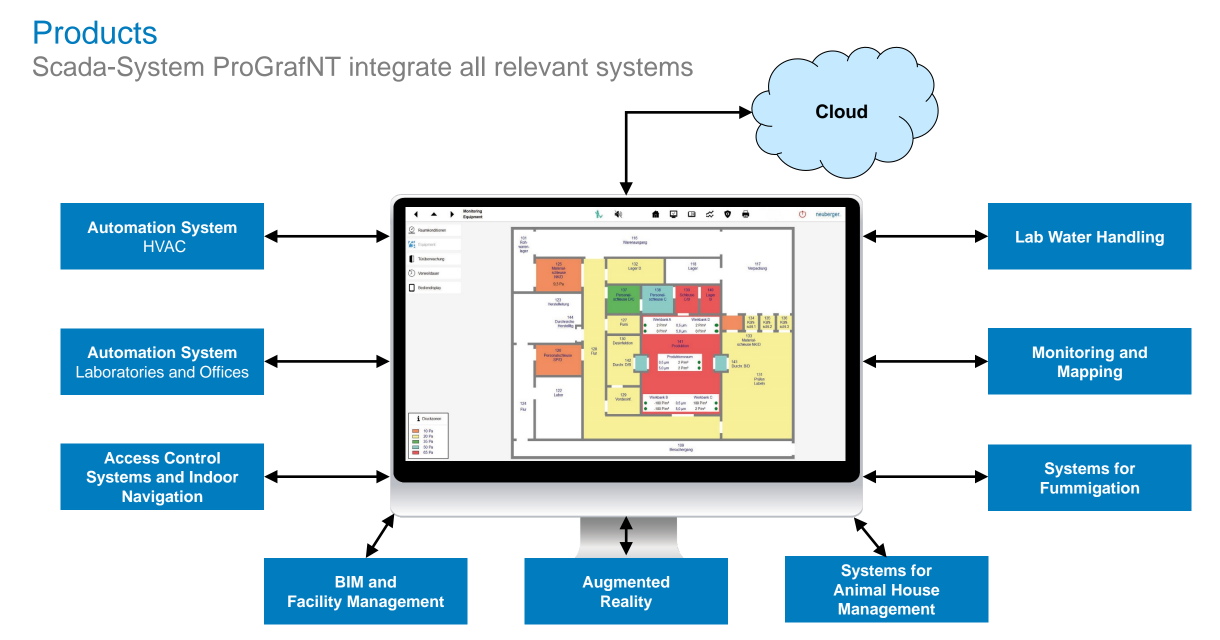
Calibration on site or in the factory and always with the latest measurement technology.



Sensors

Sensor technology for every application and for customer-specific requirements.

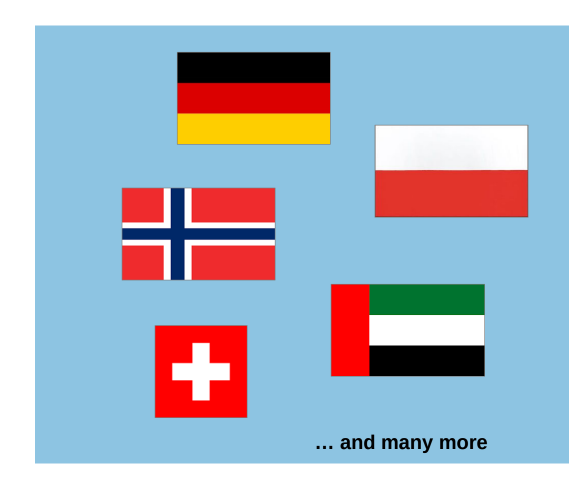




Customers

Laboratory and pharma technology

- Roche Diagnostics GmbH, Germany
- Novartis AG, Switzerland
- WIKA Polska Wloclawek, Poland
- Helse Bergen Haukeland, Norway
- B. Braun Melsungen AG, Germany
- Vetter Pharma International GmbH, Germany
- Sanofi Aventis Deutschland GmbH, Germany
- dkfz Deutsches Krebsforschungszentrum, Germany
- Robert Koch-Institut, Germany
- Aeropharm GmbH, Germany
- IDT Biologika GmbH, Germany
- Central Veterinary Research Laboratory, United Arab Emirates



Don't hesitate to contact us in matters of laboratory and pharma technology



Neuberger Gebäudeautomation GmbH Dipl.-Ing. (FH) Jürgen Metzger

Oberer Kaiserweg 6

91541 Rothenburg ob der Tauber, Germany

Phone: +49 (0)9861 402-317 Mobile: +49 (0)152 288 77-070

E-Mail: juergen.metzger@neuberger.net



Neuberger Gebäudeautomation GmbH Steffen Schmidt

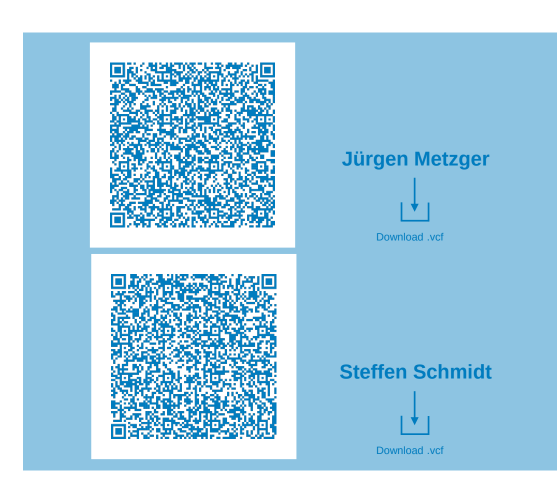
Oberer Kaiserweg 6

91541 Rothenburg ob der Tauber, Germany

Phone: +49 (0)9861 402-441

Mobile: +49 (0)152 288 77-293

E-Mail: steffen.schmidt@neuberger.net



YOUR PROFESSIONAL PARTNER IN

- → AUTOMATION FOR THE LABORATORY AND PHARMA TECHNOLOGY
- → MONITORING SYSTEMS ACCORDING TO GMP-REGULATIONS
- → CLEAN ROOM PANELS AND SIGNALLING PANELS
- → BUILDING AUTOMATION AND BUILDING MANAGEMENT SYSTEMS (BMS)



neuberger. weishaupt gruppe

Neuberger Gebäudeautomation GmbH

Oberer Kaiserweg 6

91541 Rothenburg o.d.T.

Phone: +49 (0)9861 402-0

E-Mail: info@neuberger.net

www.neuberger.net