



RICHARD
WOLF 

spirit of excellence

■ Access Control ■ Time & Attendance ■ DEXICON for SAP

SUCCESS STORY

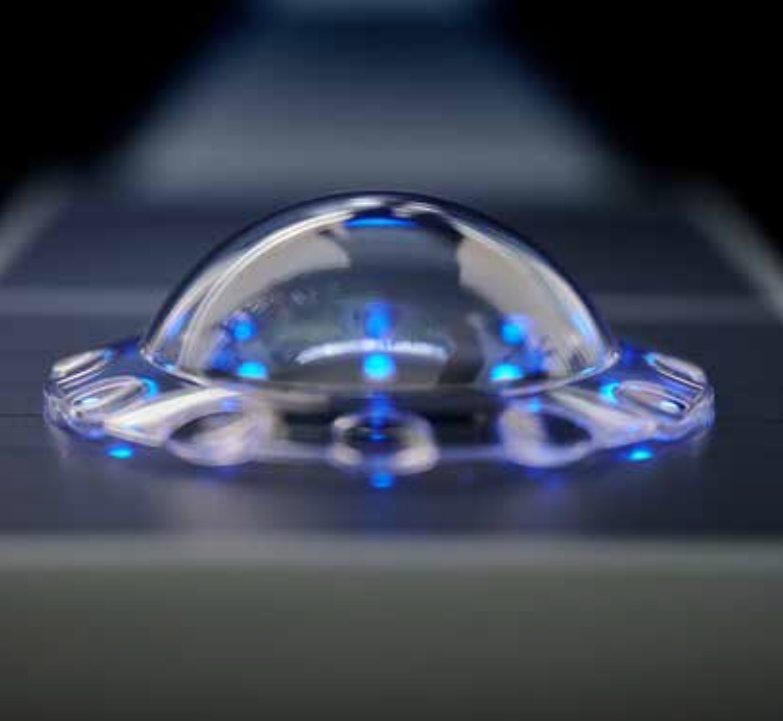
About Richard Wolf GmbH

Richard Wolf GmbH is a medium-sized medical technology company with over 1,500 employees, 14 subsidiaries worldwide, and 130 distributors. The company develops, manufactures, and sells a wide range of products for endoscopy and extracorporeal shock wave therapy in human medicine. Integrated OR systems complete the product portfolio.

As one of the so-called „hidden champions,“ Richard Wolf is a globally recognized market leader in endoscopes—these devices are found in almost every operating room, as well as in the automotive, aerospace, and aviation industries. The specialized company generates 80% of its revenue abroad.

Time for security.

pcs



„The design and material quality of PCS products convinced us. The hand vein recognition meets the highest security standards and worked perfectly from the very beginning.“



Mario Müller,
IT Project Manager,
Richard Wolf GmbH

Challenge

In 2014, the company invested in a new service and logistics center as part of its growth strategy. With this new building, the existing time recording and access control system was reviewed. The old system was outdated, spare parts were no longer available, and it operated as a standalone solution. It was high time to look for a new time recording and integrated access control system to secure the entire company premises in a modern way.

Solution

As an export-oriented company that sells 80% of its products abroad, Richard Wolf GmbH needed to be certified as a „Known Consignor“ by the Federal Aviation Office to speed up customs clearance. This AEO certification requires comprehensive security measures. For Richard Wolf, this meant that all air freight-relevant areas of the logistics center had to be protected by a powerful access control system. It had to be ensured at all times that only authorized employees were present in these areas to meet the requirements for AEO certification.

Benefits

For highly secure access control, PCS recommended the INTUS 1600PS hand vein recognition system. This biometric access reader reliably verifies the user's identity. A total of 12 INTUS 1600PS hand vein readers were installed at all doors and gates of the air freight-relevant areas in the logistics center. Access readers were also installed at turnstiles and entrance barriers. For time recording, Richard Wolf uses the latest INTUS 5500 time recording terminals - 46 devices in total.

© 2017 PCS Systemtechnik GmbH
PCS, INTUS, DEXICON and DEXIOS are registered trademarks of PCS Systemtechnik GmbH.
All other names of products and services are trademarks of the respective companies and organizations.

PCS Systemtechnik GmbH · Pfälzer-Wald-Str. 36 · 81539 Munich · Tel. +49 89 68004 – 0
Ruhrallee 311 · 45136 Essen · Tel. +49 201 89416 – 0
intus@pcs.com · www.pcs.com

