



spirit of excellence



## Success Story

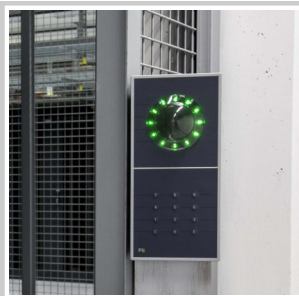
### Richard Wolf

Biometricd  
Access Control  
Time recording  
DEXICON for SAP

Medizintechnik.

Biometrics  
Access Control  
Time recording  
DEXICON for SAP

# Success Story



## Success Story

### Richard Wolf

#### About Richard Wolf GmbH

Richard Wolf GmbH is a medium-sized medical technology company with over 1,500 employees and 14 branches and 130 distributors worldwide.

The company develops, produces and distributes a variety of products for endoscopy and extracorporeal shock wave treatment in human medicine. Integrated OR systems round off the product portfolio. As one of the so-called "hidden champions", Richard Wolf is a world market leader for endoscopes known among experts - the devices can be found at almost every operating table as well as in automotive, aerospace and aerospace technology.

The specialized company generates 80% of its sales abroad.

#### Challenge

Das The company on a growth course invested in a new service and logistics centre in 2014. This new building also put the previous time recording and access control system to the test. There were no spare parts to buy for the outdated system and it only functioned as an isolated solution. It was high time to look around for a new time recording system and an access control system linked to it, with which the entire company premises could be secured in a timely manner.

#### Solution

As an export-oriented company that sells 80% of its products abroad, Richard Wolf GmbH had to be certified as a "Known Shipper" by the Federal Air Freight Office in order to accelerate customs clearance. This AEO certification prescribes comprehensive security precautions. For Richard Wolf, this meant that all airfreight-relevant areas of the logistics centre had to be protected by a high-performance access control system. It must be ensured at all times that only authorized employees are present in this section of the building so that the conditions for AEO certification are fulfilled.

#### Benefits

PCS recommended INTUS 1600PS palm vein authentication for highly secure access control. The biometric access reader unambiguously verifies the identity of the user. A total of 12 INTUS 1600PS hand-held vein readers were installed at the logistics centre on all doors and gates of the airfreight-relevant areas. Access readers were installed at the turnstiles and access barriers. For time recording, Richard Wolf relies on the current INTUS 5500 time recording terminals, a total of 46 devices. The DEXICON PCS software controls time recording and access control and is connected to the leading SAP system via a certified interface. DEXICON uses the employee master data from SAP, the access profiles are predefined via the SAP groups. Through the online link, employees at the INTUS time recording terminal can call up the current flexitime balance and holiday status at any time.

#### Data and Facts

Terminals: 12 x INTUS 1600PS Palm vein authentication  
46 x INTUS 5500 Time recording terminals  
24 x INTUS Access reader

Software: DEXICON Enterprise for SAP

PCS Systemtechnik GmbH  
Pfälzer-Wald-Str. 36  
81539 München  
Tel: +49-89-68004-0  
intus@pcs.com

PCS, DEXICON, INTUS sind  
Marken der PCS.  
Alle anderen Namen von  
Produkten oder  
Dienstleistungen sind  
Marken der betreffenden  
Firmen und Organisationen

Success Story

"The design and material processing of the PCS products convinced us. The palm vein authentication meets the highest safety standards and worked well right from the start".

Mario Müller, Richard Wolf GmbH  
EDV Project Manager