



## Success Story

### FinTech Group

Biometrics  
Access Control  
Time Recording

**Bank.**

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#### About FinTech Group

The FinTech Group AG is a modern Smart Bank. With more than 200,000 customers and more than 12 million trades per year, FinTech is one of the leading online brokers on the German market and the undisputed number one in Austria. With the introduction of the digital flat fee in 2016, flatex was one of the first FinTechs.

The modern and self-developed technology platform enables FinTech to react immediately to market changes and customer requests at any time. FinTech provides vital B2B services for many well-known institutes and even the state infrastructure. Start-ups and disruptive business ideas, which require a banking license, are helped by FinTech's white-label banking to rapid success.

FinTech Group AG employs 500 people at eight locations.

#### Challenge

The headquarters in Frankfurt is the hub of the FinTech Group AG. Until now, the Smart Bank used the Legic prime-RFID procedure for access control. Due to the increased security requirements, the FinTech Group is striving to switch to the tap-proof and crypto-encrypted reading processes of the newer RFID generation. In the various FinTech branches, however, the initial situation was heterogeneous - and the supplier PCS was required to find flexible solutions for the respective location and to implement them in different modernization phases.

#### Solution

To migrate to the new Mifare DESFire standard with high security level, PCS first had to solve the problem that the access readers were used not only by FinTech, but also by the other tenants in the building. Various badges are therefore in use and must be read. This is why PCS Legic readers with multi-ISO firmware are now being used there, which can be set for different reading methods and then read both Legic prime and Mifare DESFire badges.

In addition, the FinTech Group relies on PCS's innovative hand vein recognition for the critical protection of the data center. The biometric access reader INTUS 1600PS ensures that only registered and verified persons can enter the data center.

Within the FinTech administration area, certain compliance zones are only accessible to certain groups. These office doors are secured with INTUS PegaSys mechatronic door terminals. An INTUS 5200 time recording terminal serves as a charging station for access rights.

#### Data and Facts

Access reader: INTUS 1600PS, INTUS 400, INTUS PegaSys  
Software: DEXICON Enterprise

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Produkten oder  
Dienstleistungen sind  
Marken der betreffenden  
Firmen und Organisationen

Success Story

"Safety is my number one priority. PCS has always reacted flexibly to requirements and suggested viable solutions for the various steps of the project - I am very satisfied with the project".

Tobias Kluß, Chief Procurement & Information Officer, FinTech Group