

Reference project: Deutsche See relies on eCLIQ from the IKON brand

The global leader in door opening solutions

Photo: ◎ JOERG SARBACH | ASSA ABLOY

Reference project: Deutsche See relies on eCLIQ from the IKON brand

With eCLIQ, access authorisations can be assigned quickly and easily, deleted or changed as desired.





Characteristics

Object: Deutsche See GmbH, Bremerhaven

Branch: Food

Employees: Approx 1,800 Number of items/products: About 3,500

ASSA ABLOY components: eCLIQ master key system from the IKON brand with around 190 cylinders Eiben & Frank Sicherheitstechnik GmbH & Co.KG, Wilhelmshaven

Challenge

Deutsche See with headquarters in Bremerhaven is the number one in Germany for marketing fish and seafood. In 19 sites all over Germany, the company employs around 1,800 workers and supplies over 35,000 customers from the food retail trade, gastronomy and high-end gastronomy, caterers, as well as corporate and social catering. Deutsche See supplies end consumers all over Germany via its own online shop.

The worldwide procurement of high-quality raw produce, the careful and tailored production and finishing, the above-average quality management and the logistics system with a

sustainable fleet that is unique on the market all set the company apart.

A company like Deutsche See is always moving. New departments are formed, staff relocate and processes change. Suppliers, craftsmen and the company's own personnel come and go. This creates the need for new access authorizations that can only be adjusted quickly and cheaply with a highly flexible master key system. Protected areas also require different levels of security, personalised locking type options and high weather resistance, particularly in outdoor areas.

Solution

ASSA ABLOY Sicherheitstechnik GmbH

Attilastraße 61–67 12105 Berlin

Bildstockstraße 20 72458 Albstadt

albstadt@assaabloy.com www.assaabloy.de Deutsche See chose the eCLIQ master key system. eCLIQ, the purely electronic system from the CLIQ® range, offers a high level of protection against tampering and intelligent attacks. The new chip generation has AES encryption. The keys are also extremely robust, have a waterproof casing and thus fulfil the high demands in challenging environmental conditions.

The master key system can be managed via an easily scaleable and flexible Cloud-based platform with the CLIQ® Web-Manager.

With the hosting solution chosen by Deutsche See, the data is also stored securely at ASSA ABLOY. This means that the data can be accessed via the system at any time and from any location. The software is especially well-suited for management of large master key systems or in multiple locations with large distances between them. Because the client is platformindependent and thus suitable for any standard web browser, it could be installed easily on the server landscape of Deutsche See.