

WORLD'S LARGEST RE-INSURER



CHALLENGE

- Column names were in German and English, the data type lengths were variable, and special characters were to be handled as well.
- Multiple masking methods including custom masking methods were employed to handle column names.
- In addition, there were custom data classification such as URLs, injury and diagnosis that needed to be masked.

DRIVERS

- Compliance
- They had to eliminate sensitive data in nonproduction environments which were accessed by IT internal and external staff.

MENTIS SOLUTION

- discovered and masked even without master data
- handled all the 25 different types of data classification with ease.
- discovered and masked sensitive data in niche applications from German ISV
- found sensitive data in unexpected places like IBAN number in description fields

SUCCESS STORIES

- They had previously looked at both the encryption and masking solution with other vendors and chose MENTIS.

CUSTOMER SINCE

2017

INDUSTRY

Insurance

GEOGRAPHY

Liechtenstein

PRODUCTS LICENSED

- iDiscover
- iScramble

DATA SOURCES

- Oracle
- SQL