

# FORTUNE 20 CONGLOMERATE



## CHALLENGE

- To provide a superior data discovery than previously implemented solutions while maintaining the consistency and referential integrity of masked data
- Complex custom applications involved, and different sets of custom classifications were needed
- Solution required to extend to more complex data types such as BLOBs

## DRIVERS

- Find all sensitive data;
- Obfuscate or mask all sensitive data in non-production environment;
- Be scalable to be deployed for diverse data sources across the application landscape

## MENTIS SOLUTION

- The MENTIS solution performed data discovery and masking in an SAP application where previously sensitive data discovery and masking were not done.
- Sensitive data was found in places where the client didn't expect to find sensitive data such as temporary tables and text fields.
- Successful masking was completed with 13 data classifications in SAP, PeopleSoft, and custom applications.
- MENTIS was readily accepted by all SAP stakeholders.
- MENTIS solution satisfied ISO27002 cybersecurity control 14.3.1, protection of Personal Identifiable Information (PII) data in non-prod environments.

## SUCCESS STORIES

- The MENTIS solution discovered 10% more sensitive data than previously found on PeopleSoft application.
- The performance was better for masking and discovery than the existing solutions.
- The solution implemented was able to scale to various other data sources and applications such as SAP, and custom applications.

## CUSTOMER SINCE

2016

## INDUSTRY

Conglomerate

## GEOGRAPHY

USA

## PRODUCTS LICENSED

- Platform
- iDiscover-Data, Code, Users
- iScramble
- iMask for DB, Apps
- iMontitor for DB, Apps;
- iProtect, iRetire, iSubset

## DATA SOURCES

- SAP
- PeopleSoft
- Custom Applications