

# TOP FOOD RETAIL CHAIN



<b>CHALLENGE</b>	<ul style="list-style-type: none"><li>• Their security team felt that if they are using repeatable mechanisms for protection, then the output is not random, and hence it has the risk of reversibility.</li><li>• However, after comparing the original data, MENTIS masked data, and the mapping table, they were convinced that there is no risk of reversibility.</li></ul>
<b>DRIVERS</b>	<ul style="list-style-type: none"><li>• Complete protection of employee and</li></ul>
<b>MENTIS SOLUTION</b>	<ul style="list-style-type: none"><li>• First implemented for discovery and SDM on oracle EBS and subsequently extended to other databases</li><li>• Their security team felt that if they are using repeatable mechanisms for protection, then the output is not random, and hence it has the risk of reversibility.</li><li>• However, after comparing the original data, MENTIS masked data, and the mapping table, they were convinced that there is no risk of reversibility.</li></ul>
<b>SUCCESS STORIES</b>	<ul style="list-style-type: none"><li>• Successful in anonymization of sensitive data for franchises in multiple data sets</li></ul>

## CUSTOMER SINCE

2009

## INDUSTRY

Retail

## GEOGRAPHY

USA

## PRODUCTS LICENSED

- Framework
- iDiscover
- iScramble
- iRetire

## DATA SOURCES

Oracle EBS