



Sector_ **Banking**

Title_ **Corporate ODS Implementation**

Based on a functional (Banco Santander) as well as technological (Isban) initiative, the Santander Group set a goal of implementing a defined management information systems architecture that includes a centralized data repository (ODS – Operational Data Store).

Introduction

ODS is defined as:

- The institutional data repository, saving costs and search process duplication plus assuring both the integrity and uniqueness of the information.
- Feeding the defined DataWarehouse(s) (financial, commercial, risks).

Detail

everis Chile has worked closely with Isban on the implementation of the aforementioned centralized repository (Corporate ODS) in the different countries where the Group operates. This effort has led to a system which includes the following;

- Structural type information in order to define business dimensions: clients, products, institutions, business areas, etc.
- The generation of a single operation identification code that is different from the operational, contract, client and product codes
- Information homogenization, transformation and validation processes.
- Execution of tasks common to all initiatives requiring ODS information, such as accounting validation.
- This initiative is currently being implemented in Argentina, Brazil, Mexico and Puerto Rico. This service has reached the production start-up phase in Chile.

The banking sector has been one of the catalysts of the robust growth levels achieved by everis as a company. In the eyes of our banking sector clients, everis has become a recognized and reliable business partner.