

A photograph of three business professionals (two men and one woman) in a modern, glass-walled building. They are all smiling and looking at a tablet held by one of the men. The scene is brightly lit, suggesting an outdoor or well-lit indoor environment.

BBVA: SAP® PowerDesigner® Helps Firm Design, Integrate, and Manage System Data Models with Consistency

Executive overview

Company

Vision

Why SAP

Solution

Benefits

Company

BBVA Group

Industry

Professional services

Products and Services

A complete range of financial and nonfinancial services

Web Sitewww.bbva.com**SAP® Solutions**

PowerDesigner® from Sybase, an SAP company (functionality now available in SAP® PowerDesigner software, enterprise edition for data architects)



International financial services provider BBVA Group wanted to ensure that its almost 1,000 analysts and developers have **access to reliable, consistent data** residing in a single repository. To meet its goal, the group selected PowerDesigner from Sybase, now an SAP company. (The solution is now available as SAP® PowerDesigner® software.) As a result, the firm has made data available globally, increased report productivity and reliability, and reduced the cost of generating reports.

Executive overview

Company

Vision

Why SAP

Solution

Benefits

Financial group offering services around the globe

BBVA Group, a global financial services group, offers individuals and corporate customers a complete range of financial and nonfinancial services. The company is a leader in the Spanish market, where it first began business operations more than 150 years ago. BBVA also holds a leading market position in South America and is the largest financial institution in Mexico. In the United States, BBVA is one of the 15 largest commercial banks, and it is one of the few large international financial groups operating in China and Turkey. The company employs over 100,000 people in more than 30 countries and has more than 47 million customers as well as 900,000 shareholders.



100,000

Employees in more than 30 countries



Executive overview

Company

Vision

Why SAP

Solution

Benefits

Improved reporting for better-informed decision making

BBVA has a wide range of information systems containing enormous amounts of data and metadata, which are constantly accessed by close to 1,000 company analysts and developers. The analysts need to access information and periodically introduce modifications after performing impact analysis to identify the possible consequences of modifications. The developers need access to corporate data when developing new applications.

“The efficiency of the analysts and developers depends on the access they have to stored information,” says Manel Crepo Rodriguez, director of architecture for BBVA Group. “The speed at which queries can be created and the ability to verify the accuracy of the data as well as the data consistency are fundamental to performing tasks efficiently.” BBVA realized the existence of a common view and access to a single repository with a consistent data information model for analysts and developers would lead to an increase in their productivity. Such a system would also streamline report queries so that the developers and analysts could guarantee information accuracy and provide information to business unit leaders more quickly.



1,000

Analysts and developers needing access to large data volumes



Continued on next page ►

Executive overview

Company

Vision

Why SAP

Solution

Benefits

Creating a fast and flexible global system

“We wanted to provide flexible report query capabilities so that our various business unit managers could get answers for the business issues they face,” Rodriguez says. “To productively implement changes, managers need quick access to reliable information.”

BBVA embarked on a project to transform its information architecture into a fast and flexible global system to meet business leader demands while also optimizing analyst and developer quality and efficiency. In addition, BBVA sought to create centralized governance over the data architecture. This would guarantee the consistent application of corporate policies in relation to various application information models as well as proper integration into the corporate data model. “We had a complex environment of existing documentation with different tools and a set of already established changes to our databases,” Rodriguez says. “We needed a new data modeling tool that could integrate with our existing tools and systems without affecting their performance and roles.”



Executive overview

Company

Vision

Why SAP

Solution

Benefits

Increased reporting productivity and reduced costs

To address this challenge, BBVA chose PowerDesigner from Sybase (now available as SAP PowerDesigner software) to design, integrate, and manage system data models in a consistent manner as well as to streamline changes and accelerate new development efforts. With the help of PowerDesigner, the bank created a repository containing all data model information supporting the information systems.

PowerDesigner allowed BBVA to increase report query productivity and reduce report generation costs while also providing faster and more reliable reports to meet business unit requirements. The implementation has resulted in BBVA streamlining business requirement management as well as improving access to data model information for analysts, developers, and business managers.

“With a common view into a single repository of the data model for all users, programming is now much easier,” Rodriguez says. “PowerDesigner can also be easily integrated with other tools involved in database changes and task automation, which helps us establish a centralized data model for architecture governance.”

The new collaboration environment also guarantees information consistency as well as adherence with corporate policies for work performed by all those involved in projects, including analysts, developers, business unit managers, and architects – all of whom share information and documentation. PowerDesigner has led to an increase in productivity and an improvement of services provided.



Executive overview

Company

Vision

Why SAP

Solution

Benefits

Centralized governance over corporate data models

The BBVA data architecture team now relies on PowerDesigner to centrally govern all data models. The team can validate model modifications quickly because of the automation capabilities provided by PowerDesigner. “We can easily compare new versions with the previous versions to detect the changes,” Rodriguez says. “This makes the process much easier for the data architecture team, which reviews design quality and guarantees correct integration with the corporate model.”

In addition, the data architecture team can easily compare models directly with databases. This allows documentation to be handled confidently and has encouraged more application work with data models. Moving from table management to data model management has also improved development capacity, design quality, and turnaround time.

“The simple task of recovering reliable data model documentation to find solutions used to take much longer,” Rodriguez says. “PowerDesigner has made it possible to eliminate unproductive project planning tasks with its repository, which we integrated with the most recent corporate data model.”

By deploying PowerDesigner, BBVA can also now guarantee information consistency and coherence, and the company has streamlined business application modifications as well as the development process by correctly defining and managing conceptual, logical, and physical data models.



Executive overview

Company

Vision

Why SAP

Solution

Benefits

Aligning technical resource capacity with business needs

PowerDesigner provides key benefits for BBVA by:

- Increasing report productivity and reliability
- Reducing report generation costs
- Allowing corporate data models to be accessible to the entire organization
- Streamlining governance of the corporate data models

The integration of data models into the single PowerDesigner repository has enabled BBVA not only to improve developer performance but also to reduce the cost of application maintenance by unifying various data models and by aligning application data models with the corporate data models. "We now have a tool capable of administering our current and future development needs efficiently and economically," Rodriquez says. "We also have an open and dynamic solution that allows us to align technical resource capacity with business needs for report generation."

PowerDesigner also helps BBVA address the increasing need to manage metadata in order to ensure adaptability, reduce redundancy and query time, and obtain the best results when defining and modifying processes. "PowerDesigner facilitates data model governance and documentation in a safe manner, anytime and anywhere," Rodriquez says. "We now have a series of advanced techniques that allow for improved information system management, quality, integration, and performance."

By using the PowerDesigner data model, BBVA has also implemented a new application programming method while shortening the time needed for analysis and increasing the quality of application design. "Our documentation is more reliable and more accessible to analysts and developers," Rodriquez explains. "This enables increased development productivity so we can respond more quickly to business reporting needs."



© 2014 SAP AG or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG (or an SAP affiliate company) in Germany and other countries. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark> for additional trademark information and notices. Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials are provided by SAP AG or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP AG or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP AG or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP AG or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP AG's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP AG or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.



The Best-Run Businesses Run SAP™