

AQUA DATA STUDIO CASE STUDY

Global 500, Banking, USA

Introduction

This case study of Deutsche Bank AG is based on an October 2017 survey of Aqua Data Studio customers by TechValidate, a 3rd-party research service.

"We like best the simplicity of Aqua Data Studio, mostly."

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Aqua Data Studio:

- Used the following products before selecting Aqua Data Studio:
 - Quest Toad
 - Oracle SQL Developer
- Top challenges or pain points:
 - Managing a complex database environment with multiple database platforms
 - Pressure to constantly improve performance on production code
 - Tracking code versions efficiently
 - Managing version control for both SQL scripts and database files
- Was looking for the following features when considering Aqua Data Studio:
 - Support multiple database platforms, including relational, NoSQL, and cloud
 - Easily build complex SQL queries with a flexible user interface
 - Fully integrate version control compatibility with industry tools (CVS, Git)

Use Case

The key features and functionalities of Aqua Data Studio that the surveyed

Company Profile

Company: **Deutsche Bank AG**

Company Size: Global 500

Industry: **Banking**

About Aqua Data Studio

Aqua Data Studio is productivity software for Database Developers, DBAs, and Analysts. It allows you to develop, access, manage, and visually analyze data.

Learn More:

🖸 Idera, Inc.

🗹 Aqua Data Studio

company uses:

- Has the following database platforms in their database architecture:
 - Relational database
 - NoSQL/big data database
- 10% to 25% of their databases are deployed in the cloud.
- Uses the following Aqua Data Studio features most often:
 - Query analyzer (SQL editor)
 - Database administration tools
 - Version control

Results

The surveyed company achieved the following results with Aqua Data Studio:

- Improved the following:
 - Simplified tool usage (one tool to manage more tasks)
- Rated improvement seen in the following areas:
 - Managing version control: notable improvement
 - Creating, editing, and executing queries: notable improvement
 - Reverse-engineering to the ER model: remarkable improvement

Source: Daniel Chernopolskii, IT Project Manager, Deutsche Bank AG



✓ Validated Published: May. 13, 2019 TVID: A8A-352-D24

Research by **TechValidate**