

# 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)

### 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](#)

## Use Case

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