

Data Virtualization to support DigitalTwins and Data Management projects

“

Christophe Cypers -
Managing partner - Edda
Luxembourg

We can address unique data projects with the DigitalTwin solution (DataThings) and with Collibra/Denodo we can have a fully integrated data proposition from implementation to Data Governance.

Addressing data governance through compliance (GDPR & BCBS42) helps us to position Denodo/Collibra in order to enable our customers to build a logical data access layer that will server their needs while always ensuring data quality and legal constraints respect.

EDDA addresses unique data projects. In partnership with Denodo, DataThings & Collibra, we provide a fully integrated data proposition – from implementation through fully GDPR & BCBS42 compliant data governance. We combine Digital Twin, data governance, and data virtualization to bring value to your data.

What Business Challenges Are Solved?

Compliance: GDPR & BCBS42 are essential, although time consuming, compliance measures that customers must address. Bringing data virtualization and data governance tools together helps customers to save time in a completely controlled environment.

Strategic decisions based on analytics and predictions: Bringing DigitalTwins technology, in combination with the Denodo Platform, enables a powerful machine learning model based on real-time data.

Data Governance Act: With the new European regulations, EDDA have positioned data virtualization as a data hub in your architecture to address data governance compliance concerns.

Our Solution

We are specialized in application development, data intelligence, and user experience. So we address complex data projects when there is a need to bring all these competencies together.

Through our partnerships, we offer a solution to address the full data lifecycle, combining data virtualization and data governance.

With the DigitalTwin solution from DataThings we address very unique needs.

About Denodo

Denodo is a leader in data management. The award-winning Denodo Platform is the leading logical data management platform for delivering data in the language of business, at the speed of business, for all data-related initiatives across the organization. Realizing more than 400% ROI and millions of dollars in benefits, Denodo's customers across enterprises in 30+ industries all over the world have received payback in less than six months.

PRODUCT OVERVIEW

The Denodo Platform provides a centralized data access layer that enables all users to find, query, integrate, and securely share datasets, in real time, with breakthrough cost-effectiveness.

This enables organizations to acquire timely, trusted, integrated datasets for faster analytics and informed business decisions, while building a strong foundation of AI-ready data to accelerate generative AI initiatives.

SOLUTION HIGHLIGHTS

<6 months
payback

65% faster than
ETL

30% less data
preparation

Visit www.denodo.com
Email info@denodo.com

What Are the Features and Benefits of the Combined Solution?

As the only Denodo, Data Things & Collibra partner in Luxembourg, EDDA offers a unique approach that interacts with the data virtualization layer to be fed on real-time data. Data Management, data virtualization, and application development makes EDDA a rare consulting company covering all these aspects.

About Us

Founded in 2008, EDDA Luxembourg is a company that approaches the Luxembourg private and public markets with expertise in application development, business & data intelligence, and design & user experience. Additionally, EDDA's Design Studio assists development teams from the project conception stage. It contributes to the creation of software interfaces and also helps to fully design communication tools aimed at the general public: websites or mobile applications.

EDDA Luxembourg employs over 120 engineers and designers in Luxembourg for customers in the financial, private, and public sectors, generating annual revenue of over 8 million euros in 2024.

Website: www.edda.lu | Email: christophe.cypers@edda.lu