



# Your Partner in Data Management

## My services

I specialize in designing and implementing data warehouses, data governance frameworks, and automated reporting systems tailored to the needs of banks and financial institutions. My focus areas include:

- **Reliable Data Architecture:** Built with data governance guidelines provided by BCBS 239 regulation.
- **Regulatory & ESG Reporting:** Streamlined, automated reporting for compliance and transparency.
- **Resilient Systems:** Implementing standardized data governance, quality checks, and enterprise data models



### Tailored Roadmaps

I create a journey towards data modernization that aligns with the needs and challenges in Asset & Wealth Management



### Automate your Reporting with Power BI and Power Query

My hands-on workshop shows your team how to connect directly to your dedicated data source and create automated reporting e.g. ESG Taxonomy, BAFin through tools like Power BI and Power Query



### BCBS 239 Compliance: Training

Build a robust framework to meet BCBS 239 requirements and avoid potential penalties. Equip your institution to meet expectations regarding risk data aggregation and risk reporting.

## About Me



### JUSTYNA KMIECIK

Manager - Senior Solution Architect |  
Executive MBA Candidate in Data Science  
at Goethe Business School

"I bring personal commitment to each project. I am your Strategic Partner in your modern data journey."





# Skills & Certifications

## My Skills



## Certifications



## Testimonials

*"Justyna built robust and scalable ETL pipelines using SQL, performed high quality support and contributed to shaping BI strategy that delivers incremental business benefits."* **IT Senior Manager, Lombard International**

*"Thank you very much for your great support over the past few months. You helped us a lot to pick where we were blocked and moved things forward."* **Team Lead Reporting Solutions, Universal Investment**





# Portfolio

## ESG Taxonomy Reporting Automation



I designed and developed a fully functional data tool using Oracle PL/SQL data mart I created and Power Query to calculate fields required by ESG Taxonomy Questionnaire

- ✓ Automation of Data Calculation using Oracle PL/SQL and Power Query
- ✓ Automated ESG Taxonomy Reports at Fund and Issuer Level. Data Source MSCI ESG Data

## ETL and Data Mart Design



Developed and implemented ETL processes for reporting and BI self-service features using SAP Business Objects, Designer, Cloud, and Microsoft Server SQL (T-SQL)

Pioneered ETL and Reporting Automation processes using workflow manager and T-SQL to create a Reporting Platform for Alternative Investments

- ✓ Pioneered an “early warning system” for data quality issues using Splunk improving by 40% data integration
- ✓ Reduced ETL processing time by 50% by optimizing data pipelines

## Business Intelligence & Data Governance



Conducted in-depth analysis of large datasets to produce actionable insights and reports for senior management, ultimately improving decision-making processes

I conducted workshops and defined data governance strategy according to BCBS 239 framework.

- ✓ Led cross-department teams to define an Enterprise data governance and data management strategy
- ✓ Significantly reduced NAV calculation time by automating accounting reports from 200 custodians

