

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 guidlines 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."





My Skills

- DATABASE SQL Server Databricks Data Lakes - ETL TOOLS SAP Business Objects WhereScape 3D, RED Azure Synapse Analytics - SCRIPTING T- SQL DAX M-Code PL/SQL - DATA MODELLING Unstructured Data - txt. Dimensional Models IoT, JSON, Excel Data Vault 2.0 - BI TOOLS Power-Query & Power-SAP Business Objects Tableau Power BI Pivot PROJECT MANAGEMENT AzureDevOps JIRA Confluence Agile Methodology

Certifications



















Testimonials

"Justyna built robust and scalable ETL pipelines using SQL, performed high quality support and contributed to shaping BI strategy that deliveres 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**





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 Calulation 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 & clearstream **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-departement teams to define an Enterprise data governance and data management strategy

Significantly reduced NAV calculation time by automating accounting reports from 200 custodians

