

Performance Optimization in SimCorp Dimension

OUR ASSIGNMENT

As new requirements are added, the SimCorp Dimension (SCD) configuration for front- and middle-office performance modules becomes complex and less maintainable, leading to longer calculation times. To address this, we conducted a comprehensive review and implemented targeted improvements, either incrementally or with a transformative "big bang" approach.

Our strategies included removing outdated configurations, optimizing calculation, measurement, and report profiles, prioritizing tasks, and leveraging the Service Platform. These actions enhanced the system's capacity to handle more volume and reduced calculation times.

Approach and Tools	Value Realization	aietes Expertise
 Analysis of the current performance measurement configuration with respect to the business needs to establish 	 Obsolete configurations removed and/or adjusted to better suit current requirements 	 Business acumen in performance measurement and attribution methodology
 a baseline Proposition, discussion and commitment to the mitigating measures with business and IT 	 Optimized setup for easier traceability of calculation results and for targeted recalculation in case of issues 	• In-depth experience with the front- and middle-office performance setup as well as the Service Platform in SCD
 stakeholders Planning of the appropriate roll-out approach and execute the changes 	 Reduced strain and therefore better utilization of system resources, specifically calculation services 	 Seasoned professionals adept at addressing all project phase- specific challenges Business Analysis and Solution

Verification of results and

handover to line business

• Increased capacity due to reduced calculation time

YOUR AIETES EXPERTS



lgor Testen

Member of the Board of Directors +41 (0) 78 677 09 39 igor.testen@aietes.ch



Licia Becchetti Manager +41 (0) 78 250 48 78 licia.bechetti@aietes.ch

aietes