



RFP for Cloud Data Warehouse & Power BI Reporting Solution

Additional Questions and Answers

1. How many users are expected to create Power BI reports, and how many users are expected to consume reports?

We are expecting a maximum of 10 people creating reports and 250 consumers.

2. Which Microsoft 365 licenses are currently in use across the organization?

We currently have mainly Microsoft Business Premium licenses (180) and the rest in Microsoft Business Basic (50).

3. Will the data warehouse data be consumed outside Power BI (e.g., Excel analysis, SQL access, or other applications)?

So far we are expecting the data to be consumed exclusively in PowerBI, but we might want to extend the access to Excel queries and other Power applications (PowerApps and Power Automate).

4. Are there specific data residency requirements for the solution (e.g., EU/EEA or Switzerland hosting requirements)?

There are not specific requirements, but we would prefer to host the data in Switzerland.

5. The RFP estimates 12 reports with an average of 6 dashboards per report. Could you clarify what is meant by a “dashboard” in this context?

We consider a report being a PBIX file with a specific set of data sources and a dashboard being a page (tab) within the report.

6. Does Geneva Call already have Azure subscriptions, networking, and governance in place?

This clarification helps determine the level of environment setup required.

7. **Should existing Power BI reports be technically migrated only, or is redesign and optimization also expected?**

The reports are already designed but the data might be redesigned and optimised, which means it would be a bit more than a technical migration.

8. **Data Sources è Azure Data Sources TBD**

Azure Data Sources could be the users or the enrolled devices.