Al Financial Analyst - High Level Plan

Proposed Report Structure

The following is the report structure I have pictured so far. I personally prefer relatively simple structures, but please let me know if you would prefer to break it down further. My notes on the content assume we will be doing a single report, but the structure can also be used if the target is one report per KPI as well.

1. Executive Summary

- Key findings
- Current value of KPIs and comparison to last period
- No chars or tables

2. Overview

- Quick snapshot of the value of the KPIs for the current period
- Comparison with the previous period
- o Comparison vs. target/benchmark if we have one
- Key insights or highlights about performance

3. Trends and Context

- Short-term trend chart or table (last 3–5 periods) for each KPI
- High-level explanation of what drives changes in each KPI (e.g., volume, price, cost impact, broader market events)
- Relevant operational metrics directly influencing the KPI
- Highlight any negative trends, changes in trends, or outliers ("special cases")

4. In depth analysis

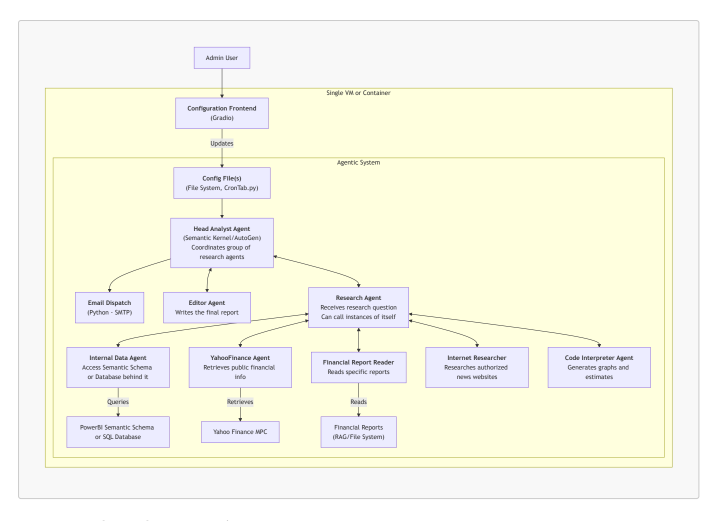
- For each KPI with a "special case" (this section could be excluded if there isn't any):
 - An explanation of the main causes or business events impacting the KPI
 - Any relevant operational or financial events linked to the variance

5. Forward Outlook and Recommendations

- Forecast or outlook for the KPI based on current data
- For each KPI with special cases:
 - Suggested actions or focus areas to remedy / maintain
 - Forecast for the KPI if actions are implemented

High Level Architecture

The following is the high level architecture I have imagined so far, including the stack decisions I have already made.



Proposed Implementation Process

I propose an incremental plan for developing this system, so we can ensure we get to a working MVP first, even if it does not include all the potential functionalities, and add on to it as time allows after.

I have identified the WideWorldImporters database as the source of dummy data for the MVP. It is a database created by Microsoft for their own educational content, and seems to have a default semantic schema to test the PowerBI agent if we do go that route. Please read the last section for my notes on PowerBI access.

- 1. Define core stack (Mostly done):
 - Inference provider GitHub Models Marketplace (Can be easily changed to any other provider if API Keys provided)
 - Agent framework Microsoft's Semantic Kernel and/or AutoGen
 - Structure of data provision Semantic Model, Azure DB or SQL Server depending on API keys
 - Agent inputs KPIs configured by the user
 - Sample data WideWorldImporters Sample Dataset
- 2. Create basic configuration frontend (Done):
 - Decide the stack I am using Gradio, a python library that renders a simple frontend
 - Set up the system to run autonomously
 - Update the timing of autonomous runs
- 3. Create a basic agent system that can achieve the following process:
 - 1. Take information from a PowerBI or Database, depending on API Keys
 - 2. Take a list of KPIs provided provided in configuration

- 3. Create a simplified report (Executive Summary, Overview and Recommendations)
- 4. Self-review the report and ensure it has the required information
- 5. Email to a set address
- 4. Add basic forecasting (CAGR or similar) to the report
- 5. Add "special case" detection
 - 1. Identify special cases (changes in trend, outliers, or negative trends)
 - 2. Define research plan with available tools, including exploring operational information if available
 - 3. Implement research plan
 - 4. Add sections to the report
- 6. Up to here we will have the MVP; then we can continue adding additional sources of information, which I would suggest we add in the following order:
 - 1. Add document retrieval (define if using RAG or another agent)
 - 2. Add access to Yahoo Finance
 - 3. Add internet access to the internet in general, defining a list of approved sites
 - 4. Potentially: Add flexibility of Database type
 - 5. Potentially: Add more advanced forecasting

Agent Development Process

When development each agent, I would like to approach in line with "Evaluation Driven Design" (similar to TDD); in summary:

- 1. Define the expected behaviour
- 2. Define a set of scenarios to evaluate
- 3. Define the dataset available for those scenarios
 - We can consider creating custom datasets that match important scenarios if the data is not available, but this could add a lot of time to the process
- 4. Define the type of evaluation (e.g., LLM as judge, a defined set of rules, or just manual revision) for each scenario
- 5. Write evaluation code
- 6. Write the actual agent / new behaviour

This would make the development process a bit slower and maybe require a bit more data, but I believe give confidence to experiment with different prompts / models.

Questions / Asks for A&M Team

- Report Structure:
 - Are we writing a single report for a set of KPIs, or a report per KPI? I will work under the
 assumption of a single report unless advised differently
 - Are the KPIs a given (and thus can they be included in the prompt) or should they be configured by the user? - I will work under the assumption that the user needs to be able to set this up from the configuration frontend
- Technology Stack:
 - Do you have preferred inference provider (e.g., OpenAl or Azure)? I will work with GitHub
 Model Marketplace as it provides free access to a few models

 KEY NOTE: I believe the best alternative if we want to access a PowerBI Semantic Model is to use Azure's Data Agent.

- Do you have a preferred Agent Framework to use in this project (e.g., LangGraph or OpenAl's SDK)?
- Low priority for now but can help define which stack to use for the frontend:
 - Are there any specific needs for authentication (e.g., a specific OIDC provider)?
 - Does the frontend need to be accessible as a public website?

• PowerBI:

- I understood we will be using a defined schema you have already designed, if so, can you please share?
- Do you have a preferred way of connecting to the PowerBI?
 - To clarify what I mean, I could create a .pbi file in the same folder as the agent, but I imagine the preference would be to provide a URL, but then we might need to deal with Microsoft Authentication.
- Ideally, at least one sample PowerBI file.

• Database:

- When you refer to a Database, I am not 100% sure if that is the same Database the PowerBI file takes their information from, or if its a different Database.
 - If it's a different Database, do you have a set schema? And a Database type (Postgres, MySQL, etc.)
- Financial Reports
 - How would the financial reports be provided (e.g., URL, as files to be uploaded to the agent, etc.)

PowerBl Notes

From my research, I find that if we want an agent that can access a PowerBI Semantic Model, we would need two things during development:

- 1. Access to a way to share the Semantic Model.
 - There seems to be two or three options but all require a subscription (such as Microsoft Fabric or Azure Active Directory).
- 2. A way to consume the Semantic Model; the options seem to be:
 - Use a Microsoft Fabric Data Agent: probably the best option in terms of quality; works with a Semantic Schema that can be accessed in Fabric.
 - Use a community module for LangChain: seems to be experimental and not maintained, so likely not a good option; works with a PowerBI Rest (Azure Active Directory).
 - Create our own connection: interesting to do, but we don't know how long it will take or how successful it would be; we can decide how to provide the Semantic Schema.

With this in mind, I would prefer to use a Fabric Data Agent to extract information from the PowerBI and provide it to our own AI Analyst as a tool; that said, I am open to any approach, but for all of them I would need your support to get access to a Microsoft account with the appropriate permissions; otherwise, I will have to work with the agent directly querying the Database that feeds the Schema, but we then loose the power of the Semantic Schema; this right now is the biggest blocker to start working on the MVP.