

Apliqo

Virtual Assistant

AI-Powered Insights for Financial Analysis

**Smarter decisions.
Faster close.
Embedded in your FP&A workflow.**

The Apliqo Virtual Assistant is an AI-powered assistant embedded in Apliqo UX and is purpose-built to support financial analysis.

Fully integrated with IBM Planning Analytics / TM1, it automates time-consuming tasks like variance analysis, root cause detection, and commentary generation.

The result? More insights, less manual effort, and better business decisions.

Why it matters?

Spend less time wrangling data and have more time making decisions. With AI-driven insights at your fingertips, you can accelerate close, uncover hidden drivers, and deliver high-impact analysis. All without leaving your existing IBM Planning Analytics / TM1 environment.

Fast to analyse

- AI discovers patterns in seconds vs. hours of manual searching and consolidation. Save significant time at variance analysis and root cause detection
- 10x faster variance investigation

Easy to understand

- Get expert explanations for every variance and trend. Allows analysts to shift from manual data wrangling to high-value strategic analysis.
- Up to 95% fewer analysis errors through AI validation

Ready to act

- Receive actionable recommendations and not just raw numbers. Driven by standardized commentary generation and a consistent narrative tone across all reports.
- 75% faster decision-making during month-end close

How it works?

Embedded within Apliqo UX, the Apliqo Virtual Assistant delivers real-time intelligence directly inside your financial planning and analysis application. This will make FP&A faster, smarter, and less manual.

It's designed to support the finance analysts, not replace them.

Built to scale across departments and dimensions, it supports any data investigation — from high-level variance to deep root cause analysis — without ever leaving your IBM Planning Analytics / TM1 environment.

What's next?

Explore how Apliqo's Virtual Assistant can elevate your IBM Planning Analytics / TM1 environment.

[Book a demo](#)

