# **Solver Copilot**



## Imagine You Have a Specialist in Every Area of FP&A

Imagine a future where Solver Copilot is a suite of AI agents that function as specialized assistants designed to transform how organizations approach budgeting, forecasting, and financial decision-making.

More than traditional GenAl tools, Solver Copilot aims to provide you an intelligent specialist in every area of extended financial planning and analysis (xFP&A), helping you gain insight better, faster, and more intelligently by consolidating all your ERP and other key data sources into one trusted source for analysis.



## **Intelligent Agents Designed to Revolutionize xFP&A**





Accelerate intelligent decisions with Al-powered analysis



Accelerate time-to-value with expert level assistant



Accelerate intelligent decisions with Al-powered predictions

### The Foundation: Solver's Data Warehouse

#### Your Data, Intelligently Connected

Solver Copilot's intelligent agents will leverage Solver's data warehouse, which consolidates information from all your critical business systems into a trusted, single source of truth. This unified foundation enables AI agents to deliver insights based on complete, accurate, and contextual data.

The power of Solver Copilot's agents comes from the quality and breadth of data they will be able to access:

- Complete Context All agents can analyze data across your entire organization, not just isolated silos
- Historical Intelligence AI can leverage years of consolidated data to identify trends and patterns
- Cross-Source Correlation Connect insights from multiple systems to uncover hidden relationships
- **Trusted Accuracy** All Al recommendations are based on validated, curated data from your data warehouse
- Real-Time Insights Accelerate Intelligent Decisions

## **Accelerate Intelligent Decisions with Solver Copilot**

#### **Analysis Agent - Intelligent Business Insights**

The Analysis Agent will work directly with your Solver data warehouse to elevate data analysis through deep, contextual, and proactive insights:

- **Anomaly Detection & Insights -** Identify outliers and deviations by analyzing patterns across your complete data warehouse
- Predictive Recommendations Leverage historical data to forecast trends and inform better decisions
- **Deep Contextual Analysis -** Understand relationships between data from multiple sources within Solver
- **Proactive Intelligence -** Monitor your Solver data continuously to anticipate business needs and opportunities



#### **Planning Agent - Next-Generation Forecasting**

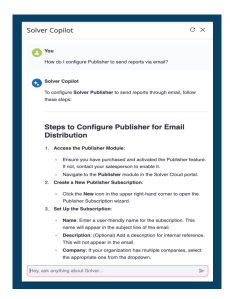
The Planning Agent will use your consolidated Solver data to transform budgeting and forecasting:

- **Data-Driven Accuracy -** Generate precise forecasts using historical trends from your unified data warehouse
- **Collaborative Intelligence -** Create smarter planning models informed by comprehensive organizational data
- Strategic Alignment Ensure forecasts align with actual performance data across all systems
- Intelligent Validation Cross-reference planning assumptions against real data in Solver

### Help Agent - Expert Guidance

The Help Agent is your intelligent, always-available expert, trained on comprehensive Solver documentation, training materials, and continuously learning from new content. Key capabilities include:

- **Smart Onboarding -** Step-by-step guidance and interactive walkthroughs for new users
- **Real-time Contextual Help -** Instant assistance while navigating the Solver platform
- **Advanced User Support -** Expert guidance for building complex reports, planning templates, and data integrations
- Adaptive Learning Evolves with user behavior and product updates for increasingly relevant assistance
- **Self-Service Excellence** Reduces reliance on support teams through intelligent problem resolution



#### **Experience the Next Generation of Financial Planning & Analysis**

Schedule a demo today to see how Solver's xFP&A solution combined with intelligent insights from Solver Copilot can transform your financial and operational planning and analysis processes.



