

Advanced Inquiry

Turning SunSystems Data into an
AI-Powered Insight Layer

One Prompt. Real Data. Real Insight.

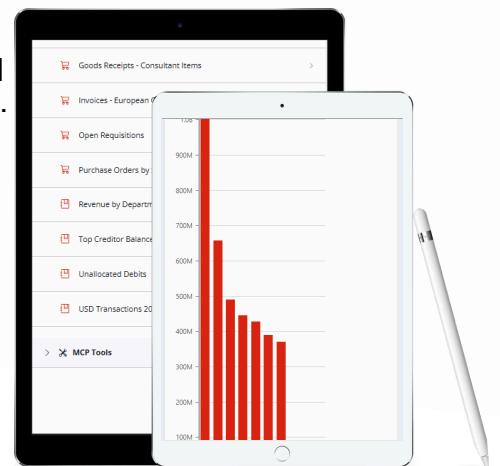
Advanced Inquiry turns trusted SunSystems data into instant, AI-driven insight — without exports, spreadsheets or manual effort.

The latest release introduces full integration with AI agents using Model Context Protocol (MCP), enabling organisations to turn current, secure financial data into automated analysis, narrative insight, and board-ready outputs — all from a single prompt.

With the ability to publish saved queries as AI-discoverable tools, enterprise-grade security via Azure Entra ID, and full AI vendor neutrality, Advanced Inquiry becomes an AI-ready data layer in addition to being just a reporting tool. The result: faster answers, better decisions, and complete control — even as you introduce AI into critical financial reporting using your trusted SunSystems data.

From Question to Board-Ready Output — Instantly and Securely with a single prompt

- Identify required financial data (actuals, budgets, units, periods)
- Pull live, governed data directly from SunSystems via Advanced Inquiry and lever the power of your chosen LLM to generate analysis, commentary and reports, quickly and efficiently
- Eliminate spreadsheets, exports, and re-keying
- Respond to executive questions in minutes, not days



More Than Just an Inquiry Tool

Advanced Inquiry goes beyond traditional reporting to become an AI-ready financial insight layer for SunSystems. By securely exposing live, governed financial data to AI agents using Model Context Protocol (MCP), it enables faster analysis, richer insight, and automated outcomes — all driven by real data.

Transform Financial Reporting with AI-Driven Insight

Advanced Inquiry empowers finance teams to turn business-critical queries into AI-discoverable tools, enabling intelligent analysis, narrative reporting, and decision support across strategic and operational levels.

The safest way to introduce AI into SunSystems financial reporting.

Differentiation, Security & MCP Value - Define Your Own AI Capabilities

- Build the queries that matter to your business
- Publish them as AI tools
- Let AI decide when and how to use them
- You retain control.

Enterprise-Grade Security Built-In

- Azure Entra ID authentication
- Full reuse of Advanced Inquiry dataset security
- AI access mirrors user access exactly. If a user can't see the data, neither can AI.

AI Vendor-Neutral

Works with:

- Microsoft Copilot
- Claude
- Cursor
- Any MCP-compatible AI client

Avoid AI lock-in.

Choose today's AI tools — and tomorrow's — while Advanced Inquiry remains your governed, auditable financial data layer.

AI-Enhanced Decision Support

Advanced Inquiry supplies real financial data.

AI delivers the analysis, narrative, and outputs.

You stay in full control.

Security is enforced, not bypassed.

AI choice remains flexible and future-proof.

Why MCP Changes Everything

MCP allows Advanced Inquiry to safely expose financial data to AI — without losing governance, security, or oversight. Unlike generic AI tools, Advanced Inquiry ensures AI can only access the data, queries, and permissions you explicitly allow.

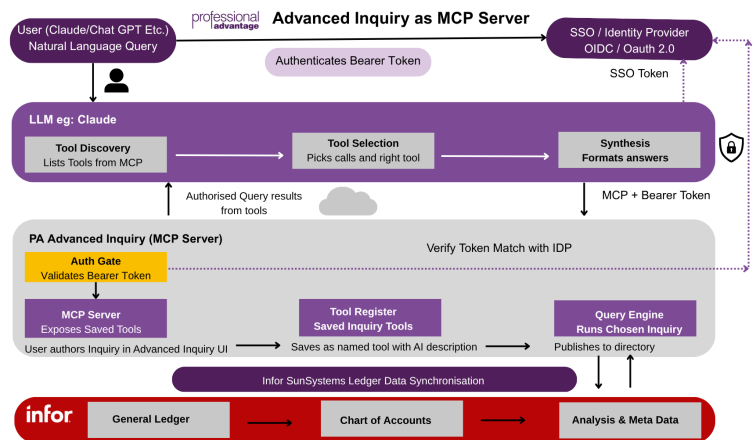
With MCP:

- AI requests structured financial data in real-time
- No exports, no spreadsheets, no manual preparation
- Existing queries define what AI can ask and access

You control:

- Which questions AI can answer
- How financial data is exposed
- How AI capabilities evolve over time

All while preserving governance and security.



Get in touch

See how finance teams are transforming SunSystems reporting with AI — without compromising control or security. Contact us to explore how Advanced Inquiry can work in your environment.

UK +44 207 268 9800
 professionaladvantage.co.uk
 info_uk@professionaladvantage.co.uk

AU +61 2 9919 8900
 pa.com.au
 enquiries@pa.com.au