

**ASK. SEE. DECIDE. AI POWERED ACTIONABLE INSIGHTS**

## GPT-Powered Data Analytics Tool

AI-Visor is a GPT-powered analytics and intelligence tool designed for small to mid-sized manufacturers. By enabling natural language queries, AI-Visor delivers actionable insights for supply chain operations, production quality, and customer demand. With capabilities for process optimization and demand forecasting, AI-Visor helps manufacturers improve efficiency, gain valuable insights, and increase customer satisfaction.

Our GPT-powered analytics solution brings together operational, financial, and customer data to help you identify inefficiencies, reduce downtime, and improve product quality. The system uses advanced AI models to interpret natural language queries, run relevant analysis, and present answers in an easy-to-understand format.

Tailored to your business, AI-Visor is easy to deploy and integrate with your existing data sources, systems, and data lake(s). As a purpose-built tool, AI-Visor empowers non-technical users to access advanced analytics, delivering you measurable ROI through improved decision-making and insights.

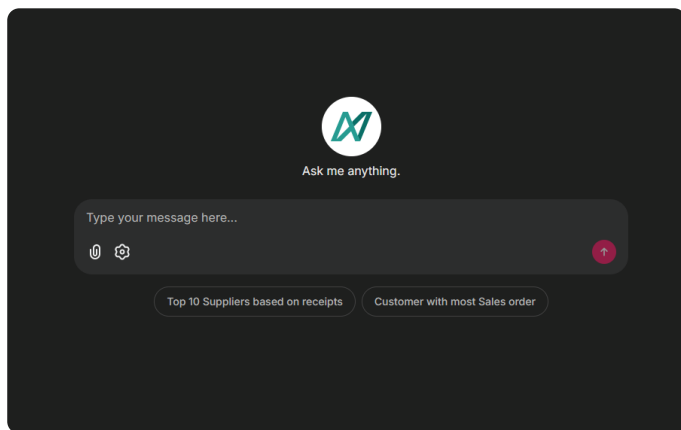
## Key Features & Benefits

- **Natural language queries:** Ask questions in plain English – no technical skills required
- **Real-time data analysis:** Secure access to your data and connected systems for timely decision-making
- **Multi-source integration:** connect to ERP (such as SysPro ERP), CRM, and data lakes
- **Predictive analytics:** forecast demand and detect potential quality issues early
- **Automated reporting:** create triggered reports using natural language requests, without manual effort
- **Scalable architecture:** grows with your data and business needs
- **Learns with use:** the more you use it, the smarter the system gets, giving better responses to your queries

## Unlock the Potential of your data

Today's fast-paced, competitive manufacturing landscape, harnessing your data can be the key to staying ahead and growing your business. By harnessing the full potential of your data, from operations and sourcing to finance and HR, your teams can more easily identify trends, make smarter decisions, predict future trends, and quickly adapt to changing demands.

With real-time insights your team can optimize processes, hold suppliers accountable, improve efficiency, and reduce downtime – ensuring your teams stay agile and competitive.



## Typical Applications

- **Supply chain optimization:** track supplier performance, lead times, and inventory levels
- **Production quality:** detect patterns in defects or process deviations
- **Demand forecasting:** Predict sales trends based on market and historical data
- **Maintenance planning:** Build and schedule predictive maintenance of key equipment and tools to reduce process downtime

## Technical Specifications

|                   |   |
|-------------------|---|
| Data Connectivity | ERP (i.e. SysPro), CRM, API to Data Lake          |
| AI Engine         | GPT-based natural language processing & analytics |
| Hosting Options   | On-Premises                                       |
| Security          | AES-256 encryption and role-based access control  |
| Visualizations    | Tabular views                                     |

