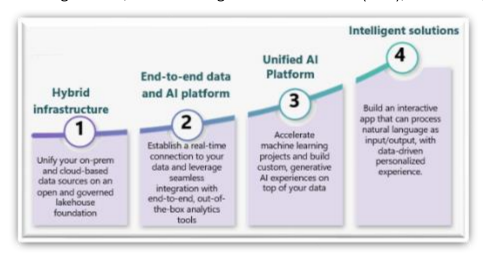


# Spyglass Constellation for Oil and Gas



#### YOUR UNIFIED AI & DATA PLATFORM

Spyglass Constellation is your launchpad for accelerating, simplifying, and governing Data and AI transformation in the Oil and Gas industry. By combining Spyglass' AI GENIE and Fabric LOOM with proprietary connectors to industry-specific data sources, SCADA systems, and ERP platforms, it provides a comprehensive foundation for developing, deploying, and managing advanced AI capabilities at scale. With its ability to unlock the full value of your data, Constellation helps oil and gas organizations rapidly build and scale custom AI applications, machine learning models, Retrieval-Augmented Generation (RAG), batch RAG, and Agentic solutions.



Designed specifically for the oil and gas sector, it provides the necessary tools, scalability, and innovation to succeed in the current Al-centric environment. The platform also ensures that data governance, quality, lineage, and compliance are maintained throughout the data lifecycle. With specialized expertise in developing Al solutions and integrating with systems like SCADA, ERP platforms, Production Volumes, Pricing Information, and geological data sources, Spyglass Constellation simplifies, enhances, and accelerates your Data and Al experience.

### **Key Benefits**

#### **Enhance Data Insights:**

- **Unlock Hidden Value:** Leverage AI to extract deeper insights from exploration data, production reports, and geological surveys.
- Advanced Analytics: Use custom models and RAG applications for smarter decision-making in reservoir management, drilling optimization, and production forecasting.
- Scalable Solutions: Adapt insights to meet growing data and complex operational needs.
- MetaData Creation: Addition of new terms, tags, and classifications to get more out of your operational data.
- Data Governed: Enforce catalogs, domains, policies, and quality to maintain data integrity and compliance.

#### Rapid Development of RAG & AI Applications:

- Streamline Knowledge Retrieval: Build RAG Apps to deliver accurate, context-aware responses using your exploration data, production reports, and geological surveys.
- Seamlessly Integrate Data Sources: Connect to diverse data repositories, including structured and unstructured operational data.
- Accelerate Deployment: Utilize pre-built frameworks and tools to reduce time and bring RAG solutions to production faster, advancing exploration projects and operational inquiries.

#### **Customize machine learning models:**

- **Tailor Models:** Customize for predictive analytics, production forecasts, or sentiment analysis of operational reports.
- Use Azure Tools: Develop models with Azure Al Foundry, Machine Learning, Databricks, and Fabric.
- Train Using Research Data: Base models on extensive exploration and production data in OneLake.





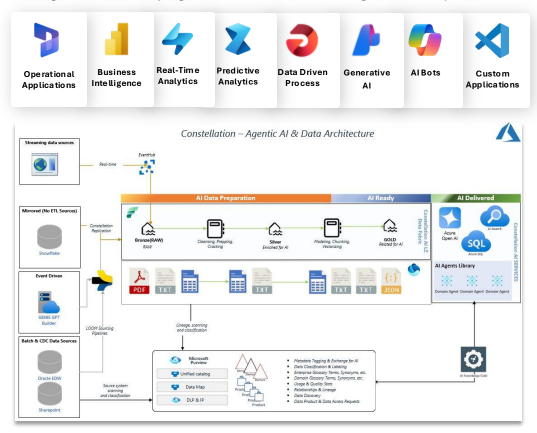
Infrastructure Azure Data & Al Azure Digital & App Innovation Azure Modern Work Security



# **Spyglass Constellation**



**Spyglass Constellation** is more than just a solution accelerator—**it's your strategic partner in driving innovation**, reducing costs, and staying ahead in the ever-evolving Al landscape.



## **Key Advantages of Spyglass Constellation**

- Accelerated Time-to-Market: Pre-built components and seamless integration quickly develop and deploy AI, machine learning, and generative AI solutions, achieving results faster in exploration and production settings.
- Unified Data & Al Ecosystem: Consolidate your Data, Al, machine learning, and generative Al initiatives into
  a single platform with robust data orchestration, governance, and infrastructure management for complete
  efficiency.
- **Flexibility for Diverse AI Use Cases:** Supports a wide range of AI applications, from predictive analytics to natural language processing, empowering innovation in exploration methodologies and operational studies.
- Cost Efficiency and Scalability: Save time and resources with a pre-built solution accelerator. Spyglass
   Constellation scales with your company's needs, ensuring long-term cost efficiency.
- **Data Quality, Lineage, and Compliance**: Built on Medallion principles, Constellation ensures your data pipelines maintain top standards of quality, lineage, security, and compliance throughout their lifecycle.
- **Streamlined Infrastructure Management:** Reduce complexity with pre-configured infrastructure provisioning and orchestration, allowing your teams to focus on exploration and innovation rather than operational overhead.
- **Future-Ready Foundation**: With a robust and flexible base for future AI growth, Constellation enables your company to adapt quickly to evolving technologies and operational demands.
- Security and Governance at the Core: Spyglass Constellation prioritizes security and governance, giving you peace of mind that your AI initiatives meet enterprise-grade standards for data protection and compliance, crucial in the oil and gas industry.