




# Argano Data Intelligence

## Driving strategic insights and AI-powered transformation

Businesses need robust and agile data strategies and effectively leverage AI capabilities to remain competitive, enable innovation, and drive profitability and growth. Argano Data Intelligence provides comprehensive solutions designed to modernize, integrate, secure, and harness the full potential of your enterprise data.





### Data Architecture Intelligence

Create a foundation for your organization's data modernization journey with Argano's Data Architecture Intelligence:

-  **Data Modernization:** Seamlessly migrate your data platforms to Azure and Microsoft Fabric, implementing modern unified data platforms that are agile, scalable, and future-ready.
-  **Data Integration Architecture:** Deploy advanced ETL/ELT pipelines using Azure Data Factory, Azure Synapse, and Microsoft Fabric, supported by Logic Apps and real-time analytics, ensuring seamless integration across diverse data sources.
-  **Data Security, Governance & Compliance:** Leverage Microsoft Purview and master data management (MDM) systems to maintain data integrity, quality, ensure compliance, and establish robust data governance framework.

### Analytics Intelligence

Enhance your competitive advantage by utilizing advanced analytics and machine learning:

-  **Advanced Analytics & Machine Learning:** Develop predictive analytics solutions and integrate Azure AI services (including vision, speech, and language processing) to generate actionable insights.
-  **Customer Data Platforms:** Leverage Dynamics 365 Customer Insights for comprehensive customer data analytics.
-  **AI Solution Lifecycle (MLOps):** Establish effective AI solution management and operationalization strategies.
-  **Business Intelligence & Insights:** Utilize advanced Power BI semantic models and reporting to deliver insightful visualizations and enable self-service analytics and embedded analytics capabilities.

## Generative AI & Copilot Intelligence

Harness the transformative potential of generative AI with:



**Azure AI Service Solutions:** Implement intelligent automation, conversational AI chatbots, and advanced Copilot Studio solutions.



**Copilot Studio Embedding & Agents:** Create powerful embedded knowledge solutions and AI agents to enhance operational efficiency and customer interactions.



**Power Platform Development:** Integrate Copilot capabilities within PowerApps and Power BI to elevate user experiences and enhance AI-driven customer engagement.

## Strategy & Advisory Intelligence

Ensure your data initiatives align closely with business goals and industry best practices by leveraging our end-to-end strategic advisory services that include:



**Data Strategy & AI Roadmaps:** Develop clear, comprehensive roadmaps for unified data estates and AI enablement.



**Cloud Foundation & Adoption:** Follow Azure Well-Architected framework and cloud adoption guidelines to build a secure, scalable foundation for your data architecture.



**Readiness & Adoption:** Conduct AI readiness assessments and structured adoption workshops, including Power BI governance.



**Innovation Engagements:** Quickly validate the benefits of Microsoft Fabric, Azure OpenAI, Copilot Studio, and AI integration through targeted pilot projects and solution accelerators designed for your industry. With technology validation proof of concepts and pilot workload implementations we validate your strategic approach while managing risk through the use of a proven methodology.

**Contact us today** to discover how we can empower your enterprise through comprehensive, intelligent data strategies and transformative AI solutions.

### About Argano

Argano is the world's largest global digital consultancy exclusively connecting design and delivery for the transformation of high-performance business operations, extending our clients' commercial agility, profitability, customer experience, and growth.