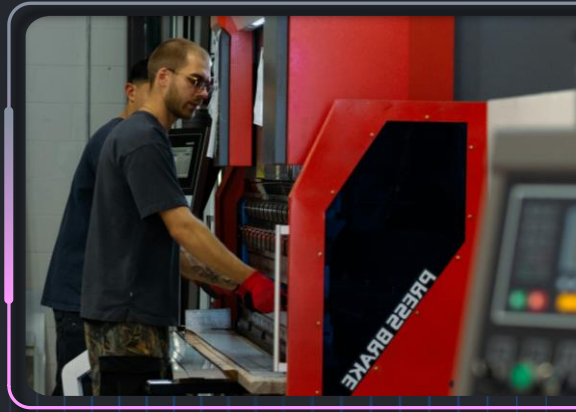


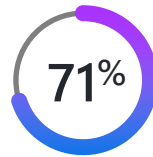
Navigating the Industrial AI opportunity



An era of AI transformation

Although AI has existed for decades, the current surge in data scale and availability, plus the exponential growth in computational capabilities, is revolutionizing business practices.

Companies within energy and manufacturing industries are looking to AI to streamline workflows, optimize processes, and increase uptime to remain competitive. As an award-winning Microsoft partner, SymphonyAI can accelerate innovation with scalable, composable, industrial-specific applications that drive results.



of organizations are currently using AI.¹



of organizations are not using AI but expect to do so in the next 12 months.¹



FOR EVERY \$1 COMPANIES INVEST IN AI:

They are realizing an average of \$3.5 in return¹

The right use case for you

Organizations are realizing a return on their AI investments within 14 months of deployments on average.

With SymphonyAI's innovative industrial DataOps platform, [IRIS Foundry](#), you can establish a data foundation and quickly prove value for AI-driven operations.



Industrial copilots

Revolutionize plant data interactions using the world's first Industrial LLM, built-in AI models, and real-time interactions, powered by Microsoft Azure OpenAI.



Knowledge Graphs

Create an interconnected and comprehensive view of assets, processes, and performance. Power advanced analytics with a holistic view of operations and analyze performance with an AI copilot.



Composable deployment

Use pre-built applications designed to accelerate ROI and focus on [Predictive Asset Intelligence](#), [Performance Optimization](#) and [Connected Worker](#) scenarios, all while taking advantage of container-based architectures to deploy anytime, anywhere.

With SymphonyAI, harness new opportunities and empower your organization to thrive in the era of AI.

“ With industrial domain expertise, SymphonyAI’s IRIS Foundry enables faster access to contextualized industrial data across the enterprise. Built on Microsoft Adaptive Cloud, Azure AI and interoperable with Fabric, IRIS Foundry’s predictive and generative AI use cases such as improving asset performance, process optimization, and energy efficiency extend beyond the factory to the enterprise.”

— Indranil Sircar, CTO, Manufacturing at Microsoft

SymphonyAI and Microsoft are here to guide you through the complexities of AI. By combining the best industrial-specific DataOps platform and applications alongside Microsoft Azure, we can help you address your biggest challenges and deliver concrete results.

From unifying OT and IT data to making it accessible through an industrial knowledge graph to creating predictive and generative AI applications that provide real-time insights, SymphonyAI and Microsoft have the tools and capabilities to accelerate value for your business.



No matter your operational frameworks or organization’s goals, we’ll help you seize the AI transformation opportunity.

Reach out today. [Contact us.](#)