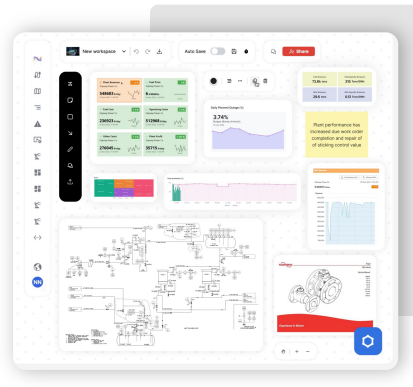


IRIS Workspace

Unleash collaborative problem-solving across industrial operations

Industries such as manufacturing, energy, and oil and gas frequently experience unexpected disruptions that can affect daily operations. Deviations from best processes, resource waste, underperforming assets, and communication breakdowns can cause:

- Missed production targets
- Delayed corrective actions
- Significant revenue losses



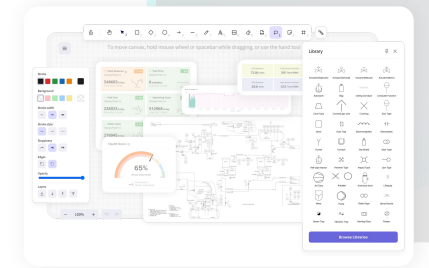
Imagine a process engineer dealing with a complex problem that has just surfaced. They must spend hours gathering information before analyzing and navigating through operator logs, asset performance records, yields, diagrams, maintenance records, and more. Furthermore, manual analysis and inconsistent data sources in manufacturing and industrial automation may further delay progress, resulting in unnecessary delays and loss of productivity. The absence of a unified tool for efficiently collaborating and diagnosing problems is a significant obstacle to operational excellence.

Instead, imagine a single, intuitive workspace that converges all necessary data in one place, streamlining the troubleshooting process and amplifying operational efficiency and productivity. The environment enhances collaboration among process engineers and knowledge workers, enabling rapid issue identification and resolution, saving time, reducing expenses, and driving business success.

SymphonyAl's Innovative Solution—IRIS Workspace

IRIS Workspace allows industrial teams to collaborate seamlessly, access information instantly, and confidently make data-driven decisions. With simultaneous collaboration on live data, industrial teams can solve complex problems and eliminate tedious analysis, unnecessary meetings, and costly delays.

IRIS Workspace's intuitive, nocode environment brings together all relevant data, tools, and experts in one place. With IRIS Workspace,



effortlessly analyze time-series data, diagrams, documents, and images, and collaborate in real-time with your team. In addition, teams can add notes, freehand draw, invite new members to join, and leverage the latest Al tools to uncover hidden patterns and generate actionable recommendations.

According to research, collaboration can increase productivity by up to 25%. With IRIS Workspace, teams can reduce the time it takes to access information by 83% and make faster decisions. This infinitely-sized workspace enables the rapid resolution of issues, often in minutes or hours rather than days.

Regardless of role—plant manager, data scientist, or executive—IRIS Workspace enhances the ability to interact with data, identify trends, and take action.

Features of IRIS Workspace

- Simultaneous collaboration: Enable simultaneous interactions within a shared workspace, fostering realtime user collaboration.
- 2. Unified data analysis: Aggregate time series, P&IDs, documents, drawings, and images in a unified environment for in-depth problem-solving.
- Interactive tools: Add context by annotating, drawing freehand, adding notes/comments, and notifying others within the workspace using a built-in toolbar.
- 4. **No-code environment:** Simplify user interaction with drag-and-drop components and intuitive interfaces, requiring no coding skills for operation.

- 5. Al-powered analysis: Incorporate Al with a generative Al copilot for enhanced search capabilities, summarization, insights, pattern recognition, and recommendations.
- Live data visualization: Create interactive visualizations such as 'shift-change dashboards' for dynamic risk and resource management.
- Comprehensive governance: Facilitate verified access control and tracking of changes over time to manage team collaborations effectively.



Benefits of IRIS Workspace

- Efficient problem-solving:
 Significantly reduce the time spent
 finding, analyzing, and acting on
 information, speeding up corrective
 actions and preventing future issues.
- Unified analysis: Eliminate the need for offline, isolated spreadsheet analyses by providing a connected workspace for operational investigation and validation.
- 3. Built-in Generative AI: Industrial copilot accelerates analysis by simplifying search and summary of information across documents, drawings, and images.
- 4. Cross-functional team empowerment: Allow cross-functional teams to collaborate seamlessly, enhancing problem identification and analysis.
- Enhanced operational visibility: Facilitates a holistic view of operations, enabling better understanding and quicker intervention in operational disruptions.

- 6. Increased productivity:
 Simultaneously collaborate with live data to maximize resource use and operational efficiency.
- 7. Data Governance: Ensure that data used in decision-making is current, accurate, and securely managed, enhancing trust in analyses and outcomes. Keep a record and refer to previous workspaces.
- 8. Accessibility and inclusiveness: A no-code environment ensures that a broader range of users can contribute and benefit from the environment, regardless of their technical expertise.
- Cost Reduction: Streamline processes, reduce time spent gathering information, prevent operational disruptions, and significantly lower operational costs.



About SymphonyAl

SymphonyAl is building the leading enterprise Al SaaS company for digital transformation across the most critical and resilient growth verticals, including retail, consumer packaged goods, finance, manufacturing, media, and IT/enterprise service management. SymphonyAl verticals have many leading enterprises as clients. Since its founding in 2017, SymphonyAl has grown rapidly to 3,000 talented leaders, data scientists, and other professionals. SymphonyAl is a SAlGroup company, backed by a \$1billion commitment from successful entrepreneur and philanthropist Dr. Romesh Wadhwani. Learn more at www.symphonyai.com.

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