

INSPECT 360™

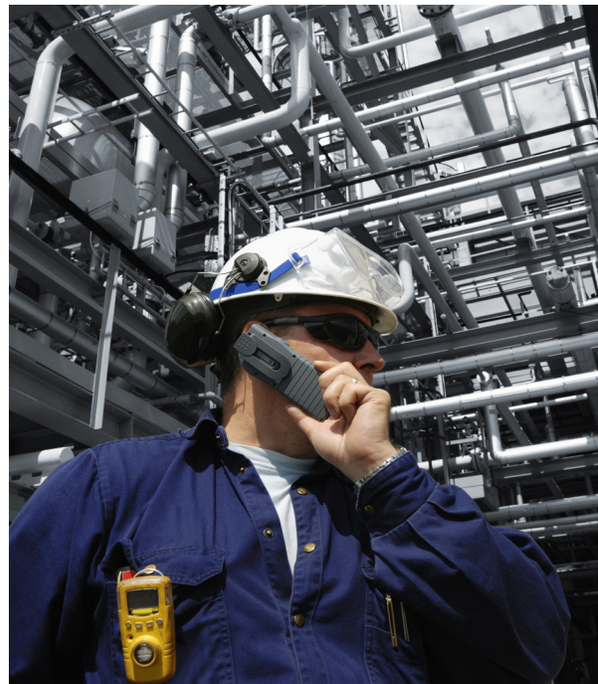
Helps manufacturers perform inspections and CAPA quickly and safely

INSPECT 360

Take plant and equipment inspections and CAPA to new levels of completeness and speed to improve OEE and safety while reducing unplanned downtime.

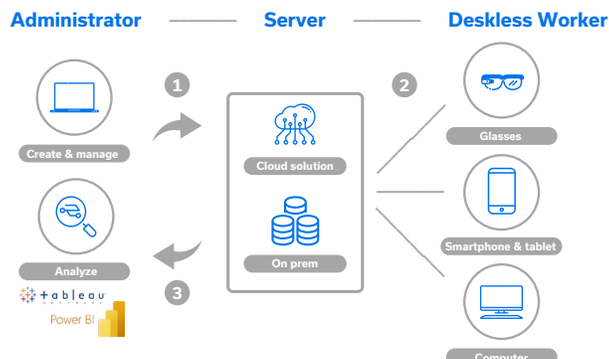
The need to increase quality, throughput and reduce costs is ongoing and relentless given today's variability of products, production runs and margin pressures. And the pandemic and "big quit" have meant constant worker turnover making it far more challenging to attract, train and retain front line workers only exacerbating the challenge.

Historical document-based procedures are falling short in today's operating reality. Are you able to quickly train new workers? Do your workers really know their procedures? If they're not sure, do they have time to read and explore documents while inspecting plant and equipment? Did they perform and document procedures correctly? Are you readily able to track and report on finished and unfinished inspection executions? And quickly identify non-conformities and schedule and perform CAPA?



A DIGITAL WORKFLOW PLATFORM

Inspect 360 from Proceedix allows you to change the game and get ahead of today's line operations challenges. Proceedix is a Digital Inspection and Work Instruction Platform deployed on mobile and wearable devices where every step is logged and traceable. It provides guided step by step instructions for front-line workers in clear and snackable language that matches their real workflows, giving them a higher degree of autonomy and giving you the confidence that procedures are executed properly the first time. And you can present procedures in context to your workers given their time on the job and level of skill.



Top Proceedix Platform Features

- **No Code Workflow Engine** – allows anyone to create and maintain procedures
- **Action Management** – allows a worker to launch workflows to other teams
- **Dynamic Procedures** – present the correct procedure based on worker input
- **Complex Workflows** – create conditional paths, subprocesses and iterative tasks
- **End user context** – provide more guidance or less depending on worker tenure and skill
- **Full Logging & Traceability** – instantly report on any procedure execution details
- **Offline First** – work without connectivity and uplink procedure executions when back online
- **Device Agnostic** – deploy mobile phones, tablets, computers and smart glasses
- **Deployment Agnostic** – run on Proceedix SaaS, Private Azure on on-prem
- **SOC II Type 2** – protect your critical execution data with a highly secure platform
- **Web Services API** – readily integrate with your manufacturing systems i.e., ERP, MES etc.

Top Quantitative Benefits

- Improve quality and quality first
- Increase overall yield and throughput
- Ensure compliance with regulatory processes with full procedure execution traceability
- Reduce administration and eliminate the need to document procedure executions
- Reduce the time it takes to attract and train new workers

About SymphonyAI Industrial

SymphonyAI Industrial, a SymphonyAI business, is an innovator in industrial insight, accelerating autonomous plant operations. The industry-leading EurekaAI/IoT platform and industrial optimization solutions connect tens of thousands of assets and workflows in manufacturing plants globally and process billions of data points daily, pushing new plateaus in operational intelligence. SymphonyAI Industrial solutions provide high value to users by driving variability out of processes and optimizing operations for throughput, yield, energy efficiency, and sustainability.