

# Maximize Pharmaceutical Production with Speech-Powered AI

aiOla transforms pharmaceutical production lines and manufacturing operations by integrating its patented speech technology into workflows, resulting in improved operational efficiencies, heightened safety measures, and utmost quality control. Enable staff to collaborate more intelligently, connecting essential data points and gaining valuable insights to optimize production line processes.

Our patented, automatic speech recognition (ASR) and natural language understanding (NLU) technologies specifically address the unique challenges within pharmaceutical manufacturing, providing a cutting-edge solution to ensure the highest level of safety, quality, and care.

## Alleviate Pain Points and Streamline Workflows

- Enhance efficiencies and foster smarter, more collaborative workflows in a competitive market
- Complement human intelligence by enabling your team to conduct operations, inspections and checklists through speech
- Understands 100+ languages, accents, dialects, unique business jargon, and terminology
- Receive real-time alerts for faulty equipment or problem areas, enabling prompt action to maintain operational integrity
- Works seamlessly, even in noisy environments with varying acoustic conditions
- Capture otherwise lost data, identify trends, and gather analytics for valuable insights into process optimization
- Integrates seamlessly with existing technology stacks, including CRM or ERP systems
- Requires little to no learning curve, making it simple for your team to adopt and utilize effectively

## Sample Use Cases



### Equipment and Facility Inspections

Workers can use speech for critical observations and remove the need for manual data entry while inspecting equipment or production facilities.



### Safety Protocols

Conduct safety checks thoroughly, accurately, and more swiftly with speech-driven processes. Production line employees maintain safety standards with hands-free operations.



### Pharma Auditing with Speech

Auditors use speech technology for real-time spoken inspections and automatic flagging of concerns. Simplify and expedite the compliance and quality verification process, ensuring drug safety and effectiveness.



aiOla's Impact:

# Speak More, Do More

## Reduce:

Manual data entry, human error rate, paper and documentation, inspection processes, manual checklists, workflow bottlenecks, communication delays, and compliance audits

## Optimize:

Inspection and quality control, operational efficiencies, equipment monitoring and maintenance, workflow documentation, safety compliance, drug efficacy, data analytics and insights

Ready to speak productivity into action?

**aiOla is ready to listen.**

Learn More

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