

Case Study: AI-Powered Modernization for Global Manufacturing Training

Case Study

Before



Interactive Simulations



The global workforce can no longer afford to be left behind as the digital divide continues to grow. Interactive simulations provide a safe, controlled environment for learning and skill development.

Global Manufacturing Training Programs



Interactive Simulations



Virtual Reality



Virtual reality training allows for immersive, hands-on learning experiences that can be accessed from anywhere in the world.

After

With the implementation of these programs, the company has seen a significant increase in training completion rates and employee engagement.



Year	Q1	Q2	Q3	Q4
2018	100	150	200	250
2019	120	180	220	280
2020	140	200	240	300
2021	160	220	260	320
2022	180	240	280	340
2023	200	260	300	360

Client Background

Industry: Manufacturing – Industrial Equipment

Employees: 11,500 worldwide

Challenge: Outdated SCORM SOP and safety training, inconsistent compliance readiness, non-mobile content.

The Challenge

Outdated SCORM SOP and safety training, inconsistent compliance readiness, non-mobile content.

Our Solution

- AI-driven extraction and restructuring
- Converted to mobile, xAPI formats
- Translated into 7 languages
- Added interactive safety scenarios

Results & Impact

- 54% reduction in training update time
- 70% increase in course completions
- Global accessibility and audit-readiness achieved

Client Feedback

"Our global workforce now accesses engaging, compliant training across devices thanks to Intraintel's AI-powered modernization."

Discover how we can transform your legacy training for global compliance in the finance sector.

 Book a Discovery Call: <https://tidycal.com/anandmorab/legacy-demo>

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