

Safe workplace for manufacturing

Evolve your safety strategy to reduce risks for employees and customers



Safety in factories is becoming increasingly challenging to manage, as work processes grow more complex and regulations evolve. Beyond the critical aspect of worker health, the financial implications are substantial. Worker injuries lead to significant costs for companies, and unsafe products can result in expensive lawsuits and recalls. This underscores the importance of robust systems to track and manage safety information.

Here's how they can help:

- 1 **Unified information access:** OpenText centralizes your manufacturing data across systems, giving teams instant access to critical documents, specifications, and quality records from a single source of truth.
- 2 **Seamless supply chain integration:** Our platform connects your suppliers, partners, and internal operations, enabling real-time collaboration and visibility across the entire supply network.
- 3 **End-to-end traceability:** Track components and products throughout your lifecycle from design to delivery, maintaining complete digital records for compliance, recalls, and continuous improvement.
- 4 **Automated workflow management:** Streamline your approval processes, change orders, and quality protocols with configurable workflows that reduce delays and eliminate manual handoffs.
- 5 **Analytics-driven insights:** Transform your manufacturing data into actionable intelligence through powerful analytics that identify bottlenecks, predict maintenance needs, and optimize production efficiency.
- 6 **Enhanced regulatory compliance:** Maintain comprehensive audit trails across your operations, automatically generating documentation needed for industry and governmental compliance requirements.

“The future of the safety movement is not so much dependent upon the invention of safety devices as on the improvement of methods of educating people to the ideal of caution and safety.”

**Walter Dill Scott,
Industrial/Organizational
Psychologist**