

MANUFACTURING INDUSTRY CHALLENGES

SOLVED

THROUGH INTELLIGENT INFORMATION MANAGEMENT



CHALLENGE
Managing content and processes related to quality control is cumbersome

SOLUTIONS

- Elevate any content, such as quality documents and courses, into mandatory learning material for selected staff
- Manage audits and inspections, and efficiently record and process deviations, audit findings and risks
- Easily store all audit records, files and email correspondence and access them anywhere, anytime
- Assign role-based access rights and track experience and skills for employees and subcontractors



CHALLENGE
Manual document control can compromise compliance with regulations and standards



SOLUTIONS

- Automate and enforce specific documentation actions to comply with ISO and other industry regulations.
- Access documents related to regulatory compliance all in one place in a few clicks
- Integrate workflow from other quality management initiatives for enhanced collaboration and productivity



CHALLENGE
We have paper documents everywhere

SOLUTIONS

- Turn paper-intensive processes into streamlined workflows
- Scan in invoices, purchase orders, HR documents, regulatory and quality documents from anywhere you happen to be
- Integrated scanning with Optical Character Recognition (OCR) to make paper files text-searchable



CHALLENGE
Lack of visibility into critical information



SOLUTIONS

- No more endless searching for the information you need — all documents located in a central repository
- Find the right version, every time. It's easy to see what has changed, who did it and when the change was made
- Create reports that combine data from your document vault with data from other business systems



CHALLENGE
Our data is located in multiple places

SOLUTIONS

- Central repository for documents and files from different silos
- Access, store and manage documents from network folders, CRM, SharePoint, ERP — and anywhere else they might live
- Singular 360-degree view of data from otherwise disparate repositories



IIM & THE MANUFACTURING INDUSTRY

Workers in the manufacturing industry spend **20-40% of their time** gathering information before they can even begin completing daily task.¹



Nearly **40%** of manufacturing industry QC staffers said they had had between one and four instances where a lack of document control necessitated a quality event.²

In the manufacturing industry, nearly **21%** of companies say a lack of document control resulted in **5-10 (or more)** documentation remediation incidents at their companies.²



64% of manufacturing industry workers say it's difficult to reliably find the most recent version of a document.²

84% of Manufacturing staffers say their job would be easier if they could find a document without having to worry about which repository it resides in.³



62% of Manufacturing workers say they are often unable to find documents because they have been poorly named when filed.³

DIGITAL TRANSFORMATION

Almost half (**48%**) of top-performing organizations believe they are at least **75%** of where they want to be by 2020 in their Digital Transformation journey. Only **8%** of bottom performing organizations feel similarly.⁴



86% OF COMPANIES see failure to digitize and standardize (and automate) business inputs as a key transformation bottleneck.⁴

92% OF ORGANIZATIONS believe that something needs to change and that they must modernize their information management strategy.⁴



¹IBM® MasterControl® 2019 Intelligent Information Management Benchmark Report
²The State of Intelligent Information Management 2018



For more information, visit lamininsolutions.com or call US: +1 904-810-3299 UK: +44 2392 354 320