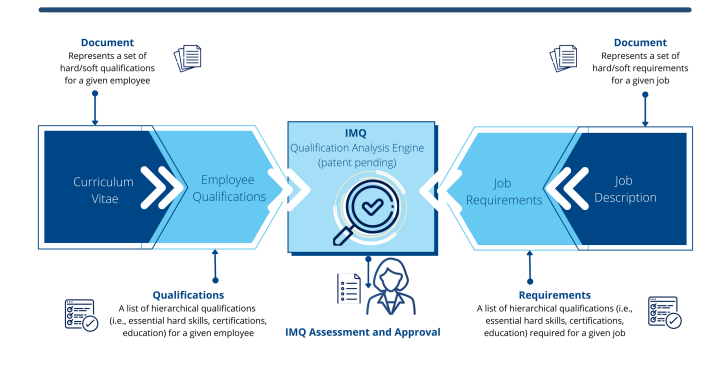


COMPLIANT QUALIFICATION MANAGEMENT



IMQ provides efficient and reliable worker qualification records, eliminates paper-based (and 'paper on glass') job qualification materials, and facilitates absolute compliance with industry regulations and quality initiatives.

IMQ supports Life Science organizations' efforts to:

- Establish an industry-wide standard approach to worker role qualification
- Greatly mitigate the risks of non-compliance with industry regulations
- Considerably reduce the cost to administer and support worker qualification processes



IMQ Qualification Management Solution

Features

- Configurable, built-for-purpose, cloudbased technology
- Intuitive, role-based views of the process
- Compiles data from multiple systems to provide efficient and reliable worker qualification records
- Compliant with 21 CFR Part 11 and Annex 11 requirements
- Streamlined mapping of an individual's education, work experience, skills, and training to quantitative and qualitative job tasks
- In-app dashboards and reporting

Benefits

- Reduces risk relating to manual tasks and paper-based processes that result in non-compliance
- Enables teams to respond to audit inquiries with speed and accuracy
- Supports automated, sustainable, data-driven compliance
- Helps teams align with organizational compliance goals
- Helps Pharmaceutical, Medical Device, and Clinical Research Organizations (CROs) align with clinical trial and manufacturing compliance goals



Reduce risk & errors



Increase efficiency



Improve compliance

Implementation

The 2030 team partners with our customers to understand their priorities, any unique challenges, as well as the environment in which they are operating. Our deep understanding of GxP processes and technologies informs our disciplined approach to the design and successful implementation of IMQ. We recognize the rigorous documentation and testing requirements that regulated industries demand. We help customers realize the value of their technology investment.

