



IFS for Life Sciences

IFS Cloud is an essential tool for helping life sciences organisations progress digital transformation and sharpen their competitive edge. Whether it's reducing data silos to strengthen compliance, increasing connectivity to sharpen decision-making, enhancing agility for production scale or introducing more resiliency to mitigate downtime threats, IFS meets the demand.



Pharmaceutical



Veterinary



Distribution



Research



IFS Features for Life Sciences

Operations and digital transformation projects in life sciences require additional QA and traceability to adhere to industry regulations including 21 CFR Part 11, MHRA standards and EU Annex 11 requirements. Companies are often unable to realise expected outcomes on schedule and face significant re-validation efforts as a result.

Harnessing the specific capabilities of IFS Cloud overcomes these challenges and allows a faster time to value and digitisation. Giving life sciences businesses the broad scope and deep functionality required to operate safely, sustainably and competitively in a tightly regulated environment.



Drive Efficiency

Expedite decision making processes and grasp every opportunity with connected data.



Control Costs

Unparalleled insight into supply chain status including inventory and demand cycles.



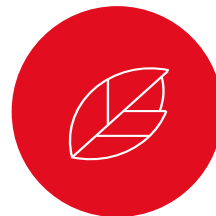
Empower Innovation

Advancements in Machine Learning and Predictive Analytics uncover new possibilities.



Prioritise Customers

Sharpen your offering with customer-specific solutions for no extra risk or cost.



Safeguard Sustainability

Use real-time, real-life data to see when energy consumption and OEE can improve.

LIFE SCIENCES SOLUTION MAP

Business Processes



Application Solutions

OPERATIONAL INTELLIGENCE





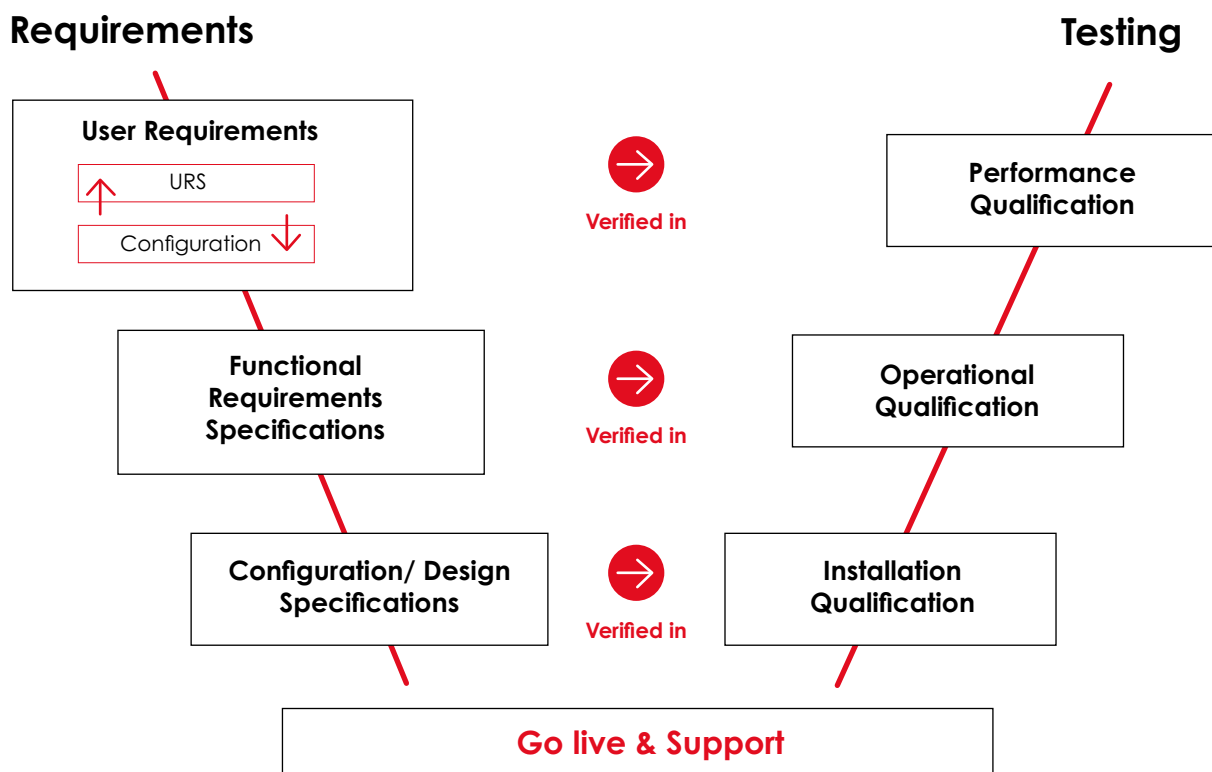
Why Muzulu for your Implementation or Upgrade?

Muzulu's team has a long history of helping manufacturers achieve business improvement through the successful deployment of IFS ERP solutions.

Our longstanding experience and sharp understanding of both IFS and digital transformation enablement means we are best placed to build a solution totally in sync with your challenges and opportunities. We truly do understand every capability, quirk, best practice and optimisation, and all in the context of life sciences.

Validate Once, Get Value Faster

The Muzulu V Model enables us to define exact user requirements and acceptance criteria at the earliest stage in the project. This means less time spent on system validation, reduced project costs and a faster time to value. See how it works below:



- 🔥 Early visibility of solution definition
- 🔥 Reduced effort and cost
- 🔥 Quicker, smoother implementation
- 🔥 Reduced project risk
- 🔥 Faster time to value