

Price: 15.000,- €

INSIDE AND OUTSIDE OF THE LABORATORY

AUTOMATE WORK PROCESSES EASILY

[FP]-LIMS WORKFLOW MANAGEMENT

- Control of processes that cannot be analyzed
- Automate recurring, repetitive workflows
- Track every process step transparently
- Assign clear responsibilities and owners
- Set reminders and escalation deadlines
- Map complaint and approval workflows

FACT SHEET

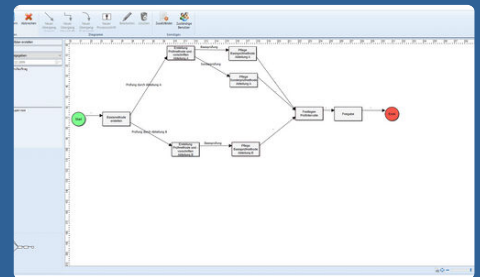
WHAT IS WORKFLOW MANAGEMENT?

The [FP]-LIMS Workflow Management Module goes far beyond the capabilities of individual workflow actions. While workflow actions in [FP]-LIMS are primarily used for automated individual steps, such as triggering a notification or setting a status, the Workflow Management Module maps complete, coherent processes.


With the Workflow Management Module, you can define multi-stage processes with clear responsibilities, dependencies, and approval steps: from sample creation and testing to result approval. Workflow actions can be used as building blocks within these workflows, but it is the module that transforms them into a structured, end-to-end process. This creates a central control tool that allows you to design laboratory processes in a transparent, reproducible, and compliant manner, rather than simply automating individual actions.

It is particularly useful for workflows that are not purely measurement-driven, for example, complaint handling, deviation management, change control, or release processes. Defined steps, deadlines, reminders, and escalation rules ensure that nothing is overlooked and that responsibilities remain clear. Every status change and decision is documented, providing full traceability for internal reviews and audits.

The [FP]-LIMS Professional Edition is required to use the module.



THE ADVANTAGES AT A GLANCE

Prices and module overview 



- Connect laboratory and specialist processes – including via SAP interface – to align data and responsibilities across systems.
- Keep track of deadlines and status with reminders and time control, including due dates, timers, and automatic notifications.
- Handover functions ensure clear responsibilities and smooth collaboration, with documented ownership and defined next steps.
- Less coordination, less waiting time: processes run more smoothly through standardized workflows and transparent progress.
- Tasks are automatically distributed, tracked, and completed on time using role-based assignment, priorities, and escalation rules.