



Laboratory Information Management Systems (LIMS)

Could a LIMS simplify your life in the lab?

- Isn't managing samples, results, reports one of the biggest time consumers in your everyday work?
- Do you feel more like a secretary instead of a scientist?
- Are you spending more time at the desk instead of in the lab?
- Are you facing an increasing amount of internal and external regulations resulting in more and more paperwork?
- Do you want to enhance the quality of your data (Quality by Design)?

If your answer to one or more questions is yes, then you should consider using an up-to-date LIMS to optimize your laboratory processes.

What needs to be done?

- An external review of your lab processes and system landscape enables an independent view on your current situation
- Identify your goals, stakeholder(s), and business cases



- Define and design your future processes
- Evaluate technical constraints
- Select the most suitable LIMS
- Manage the change in your processes

What will you gain from it?

- No more transcriptions and double-checks
- Focus on your lab work instead of doing paperwork because the new process will be self-documented, incl. all cross checks and sub processes.
- With a defined plan for continuous lifecycles, you can quickly integrate new instruments, processes as well as resulting work-flows.

What can wega offer you?

- Support during the complete project or defined parts of it
- in-depth and up-to-date market knowledge
- experience out of many LIMS implementations
- employees with dual qualifications (in science and informatics) who can relate to you
- small enough to be your flexible and relatable business partner, big enough to ensure continuous services are provided



wega is your service provider specialised in the Life Science, Pharma and Healthcare industry. Our unique combination of Business, Process and IT knowledge enables us to fulfil our demanding mission: **Building the bridge between business and IT**.

360° Services in Life Science, Pharma, and Healthcare IT

