

Technical Solution Development

Software Development

Turn your vision into the right solution

— Technical Solution Development —

Your Software Solution with Lean FS

From idea to operation, we develop customized software solutions – lean, structured, and end-to-end.

Why & Objective

Many companies face challenges with software projects: missing know-how, overloaded teams, or unclear execution. This can lead to delays, rising costs, and untapped potential. That's why we develop customized and sustainable software solutions holistically. The main goal is to reliably implement projects with clear priorities and streamlined processes, creating real value for your company.

Our Approach

With our interdisciplinary teams, we guide you through end-to-end development. The requirements workshop defines expectations, sets a realistic project plan with milestones, and enables a transparent proposal within a realistic budget.

At the start, we check the leanest path: sometimes a simple no-code solution is enough – not every project needs complex software. We only implement what truly creates value. Afterwards, we develop in agile iterations, secure the go-live, and provide ongoing support and further development.

Key Topics

- Digitalization of processes and workflows
- AI applications with tangible value
- Automation and reporting solutions (beyond Excel)
- Data preparation, cleansing, and migration
- From websites and mobile apps to scalable platforms
- Integrations & interfaces
- ERP-adjacent solutions without direct ERP integration

Continued on the next page

Your Benefits

- Tailored results instead of standard software
- Speed and transparency through short iterations, demos, and clear costs
- Structured milestones for steering and risk minimization
- Lean implementation: No-/Low-Code where useful, AI only where it creates real value
- End-to-end responsibility: one team from idea to operation, incl. support and further development

Project Phases – Example medium-sized project

1. Requirements Workshop (1/2–1 day)

Lays the foundation for a transparent proposal and, upon approval, project start. Clarifies expectations, target vision, and rough specification within defined budget.

2. Planning & Setup (1–4 week)

Define scope, roadmap, and roles; set up environments and project framework.

3. Development & Testing (4–12 week)

Sprints with demos, feedback and approvals, quality assurance, and documentation.

4. Implementation & Go-Live (2–4 week)

Training, go-live support, hypercare.

5. Operation & Further Development (ongoing)

Monitoring, support, minor improvements, and new releases as needed.

Details

- Approach: Independent development and lean execution by the Lean FS team
- Collaboration: One primary contact, regular check-ins on-site or virtual, adapted flexibly to your time capacities
- Project scope: From smaller tactical solutions (1–4 weeks) to comprehensive, scalable software development (6–12 months)
- Billing: Transparent time-and-materials approach, monthly
- Conditions: listed in the appendix

Your AI Journey Gains Momentum Today



Together we open new paths that lead into the future



Santiago Walliser
Co-Founder

I look forward to learning more about your goals and sharing ideas for the next steps.



santiago.walliser@lean-fs.ch



+41 44 537 38 01



[Schedule a meeting now](#)



hello@lean-fs.ch



+41 44 537 38 00



Lean Financial Solutions GmbH
Meret Oppenheim-Platz 1
4053 Basel, Switzerland