



Pentalog is ISO 9001:2008 certified for all its European sites and 100% of its activities.

Pentalog is highly adaptable and offers agile and sequential methods always adapting to the context of the project.

This method serves in defining a clear process, and responsibilities and creating the conditions under which we can have a fruitful collaboration.

Our goal is your satisfaction, within your timeframe and the quality of our deliverables. Pentalog is able to commit to a timeframe, productivity level, and fixed price.



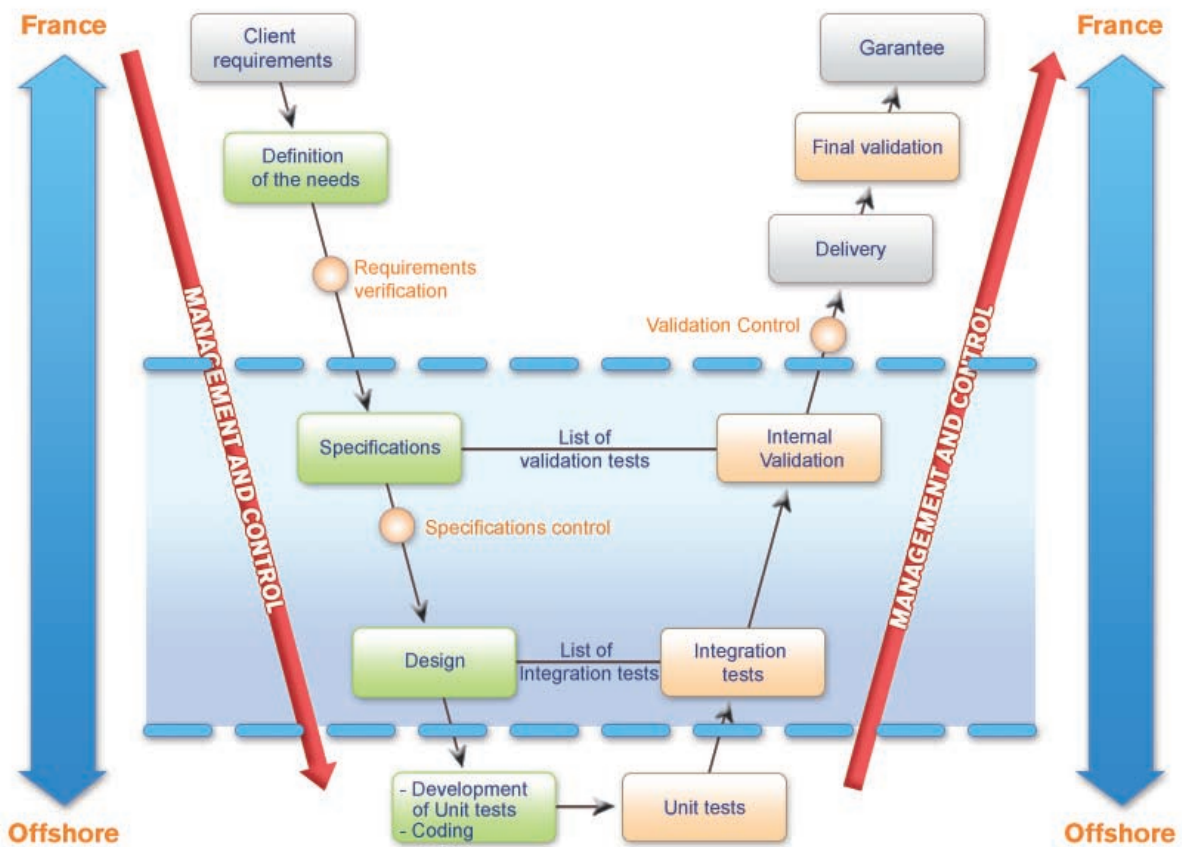
## Project Organization

Pentalog offers two types of project cycle (V cycle and flexible project) depending on the types of projects:

### V-Cycle

Appropriate sharing of tasks between providers and clients, and defining the roles of partnerships, the V-cycle can also define a joint project composed offshore and local.

For very large projects, the V-cycle can develop into a spiral cycle. Through the implementation of successive versions, the cycle starts again by offering a product more complete.

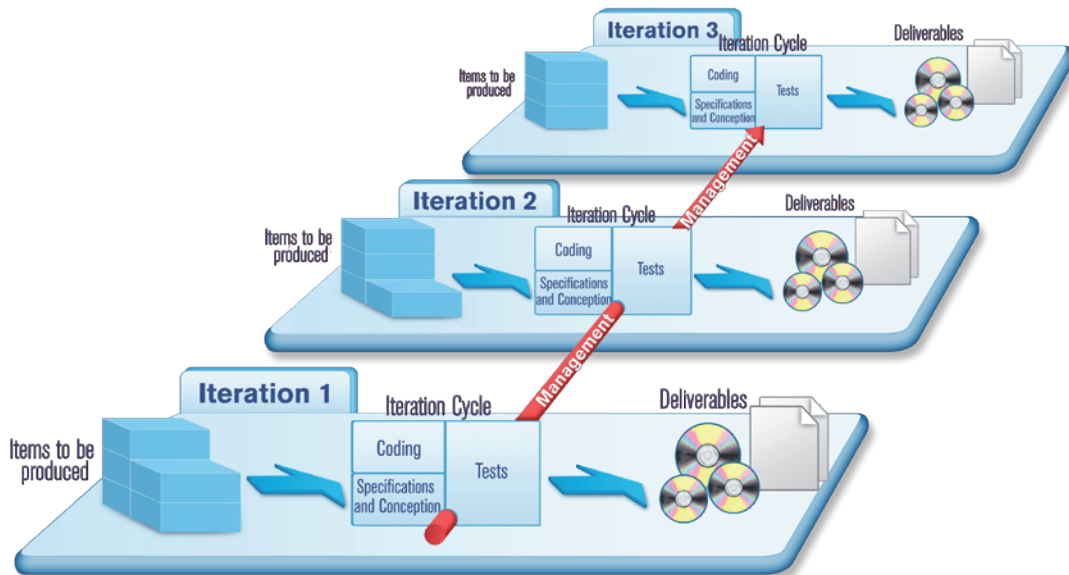




### The agile project

For smaller projects, where agility in the prototyping and modeling are crucial, we also offer iterative methods, which place the deliverable at the center of everything. In terms of methodology, it is closer to «Extreme Programming» or even «Rational Unified Process.»

The iterative cycle should be defined in as short a time as possible. This method is not possible for teams of dozens of people.



In fact, in addition for small projects or projects having insufficient capacity specifications, the flexible project can also be used in a phase of the cycle V

### Choosing a contractual agreement

Following a meeting with a consultant, we assess the needs of your project by considering the possibilities to involve offshore resources, taking into consideration the issues of cost, quality and deadlines. We propose to you which of the four contractual frameworks that would best suit your needs:

- > **On site technical assistance:** where the functional definition remains to be established as the project evolves, and prototyping is being seen as a continuous process in a close collaboration with users, we offer the possibility of working with one or several of our offshore collaborators on site. These can then become the basis of your offshore team.
- > **Remote offshore technical assistance:** if we are in the previous case, but the component cost is an important factor, we offer the possibility of working with our employees offshore, remotely, and our online project management tools are at your disposal to monitor the progress of their work. The difference in costs between local and offshore resources and the ability to mobilize economic parameters are to be considered. For example, it may be appropriate to reduce the specifications and increase the iterations within an iterative cycle, the offshore development being less expensive than the local specification.
- > **Offshore dedicated team:** we set up a team, with a team leader or a project manager, several developers and a tester when needed. The development method can either be agile or V-cycle. You have one interlocutor, the project manager, who is in charge of organizing the tasks within the team. Billing is based on a "time and material" system, with regular reporting (monthly or weekly).
- > **Fixed price offshore:** where the functional definition is clearly established, we will offer to take on the whole project in the form of a "fixed price" deal.

In all cases, we will assist you in selecting employees whose skills match the needs of your project. The teams thus integrate components of local technical support and monitoring, and based on components offshore for the development.