### OUR PROCESS



#### 01.Business contextualization

- Interviews conducted and WS with client.
- Application functionality and business impact.
- Who uses it?
- How do you use it?

"Understand the business and real needs"

"Understand the impact that the actions to be taken may have"



# 02.Contextualization of development

- Interviews conducted to understand the development and evolution model of the current tool.
- Is the current process efficient?
- Are there any points that can be automated?

"Understand how we work to make the application more efficient, not only from the code, but from the work methodology"

The idea is not to propose a totally new model but to make the current one more efficient.



## 03.Technical evaluation.

- Through a third-party tool, the code will be analyzed in detail to obtain insights relevant to the proposal.
- Code maturity status.
- · Security level.
- · Cloud Readiness.

"Objective technical evaluation of the state of the elements"



#### 04. Blueprint

- Analysis of the objective and contextual results for the generation of proposals for improvement actions on the environment.
- Recommendation of course of action.

"Holistic proposal for application improvement (Technique + development environment)"



### 05. Planning

 Planning in a roadmap of the actions in time prioritizing those more critical or that suppose a greater benefit.

"Transparent and pragmatic perspective of action"

Preparation of an execution cost plan on the planning.

"Presentation of potential project cost"



Assesment. Best course of action.

1 Week

Week

I Week

l Weel