



Proven Expertise in
Technological Transformation

Requirements Management



Gathering of Requirements,
Requirements Specification

Organizational Change Management



Coaching, Communication,
Training and Awareness

Software Quality Assurance



Performance Tests,
Non-functional Test and
Automation

**Intervention to ensure
Success by a
Communicational,
Expert, Quality and
Change Tactics
Approach**



About Us

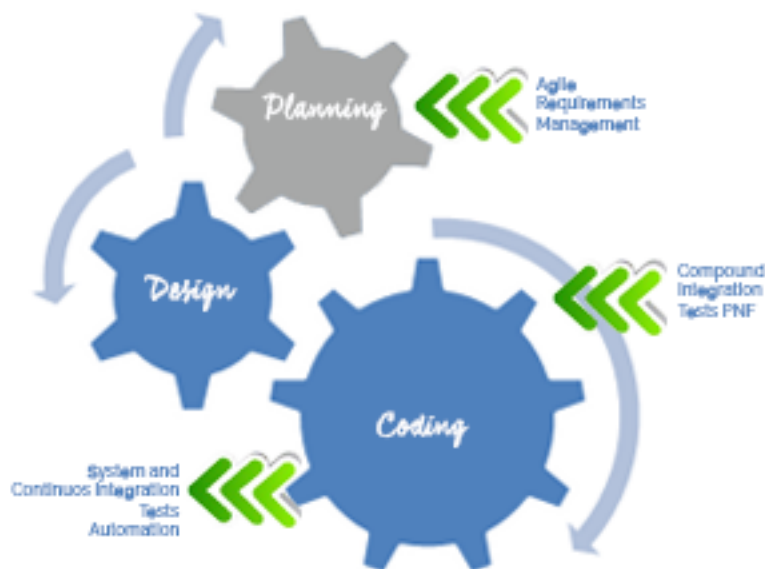
We achieve **technological evolution** within companies by successfully making it a part of its organizational processes by adding all necessary requirements from IT solution creation until it becomes a functional part of the company.

In Action

To minimise impact regarding technology acceptance within organizations by managing a **Requirements Gathering Phase**. A formal development and management of requirements to be delivered to the software provider and an integral subsequent support to the **Acceptance Test** and **Organizational Change Management**.



To provide a formal requirements gathering and specification, support and assesment during the **Operational Tests Management** Phase at the compound, integration, system, no-functional tests and automation level for the Software Development Factories by using **Agile Development Atmosphere** (SCRUM, XP, Mob Programming, among others)



Why Choose Us?



Advantages for Companies

- To identify precisely true needs and requirements of IT within the organization.
- To optimize project management with specialized methodology and staff for IT solutions deployment and development and project development.
- To ensure an efficient model for Acceptance Test in order to satisfy business needs for all the products and developments to be received.

- To improve technical abilities in order to perform better coding.
- To favore continuous improvement for key issues as: Requirements Management, Configuration Control, Performance Tests (To a compound, integration and system level), Non-functional and Automation, Continuous Integration
- To apply the best practices for management of life cycle for the software development and maintenance.



Advantages for Development Factories



Specialized Backup for all In-House staff, **with no additional cost**



Integral Strategies ruled by methodologies and standards



Local or Remote Support



Up-to-date and **Continuously** trained personnel



Change and Innovation **Culture** within each service

Common Practices in the Telecom Industry



They usually have...

Wide knowledge in the industry and its needs and average knowledge developing ideal software solutions.

Alltic approach



Based in international standards for all processes by using Business Process Framework, BPF (TM Forum), (formerly known as eTOM):

- As experts in the Telecom Industry and also in the software business, we help our customer to bridge the technical and commercial divide.
- We provide support in order to define boundaries in all the software compounds lined-up with platform end users.
- We support telecom operators when transforming their IT and operations department.



They commonly face...

Legal regulation changes which impact their BSS and OSS platforms and processes.

Alltic approach



Knowledge and a precise translation of all legal implications to assure gathering requirements aligned with the legal dispositions in the telecom industry.



They usually deal with...

Delays during the final phase when implementing an IT project or features commonly unused after the project has been delivered.

Alltic approach



- Effective communication, coaching and training for each process and method introduction provided by the technological compounds to be implemented in the BBS/OSS platform.
- Developing improvement ideas for the telecom processes, from the Business Process Framework (formerly known as eTOM)
- To assure that all the final deliverables are high quality y guaranteed along with business goals with an effective and appropriate time to market.



Industry and technology experts to deliver a **transforming support**

