

Quality Policy

The Board of EMBENTION SISTEMAS INTELIGENTES S.A., company dedicated to the "**Design, develop, manufacture and technical support of autopilots and critical electronic systems**", through this present document, has the subject to establish the main directives of our Company, in search of:

- Assure the **Continuous Improvement** of the delivered service, satisfying the requirements of our interested parties, as well as the applicable legal regulations.
- Provide a reference framework to establish and revisit the Quality Objectives.
- That our continuous improvement could be perceived and appreciated by our Interested Parties.
- Achieve a high **Loyalty** degree from our interested parties.
- Prioritize **Safety and Reliability** in all phases of the life cycle of the aerospace product or service.

For this reason, and with reference to a Quality Management System based on the UNE EN ISO 9001:2015 and UNE EN 9100:2018 standards, the following guidelines are established:

- The **Board assumes the commitment** to accomplish the Quality Policy, its objectives, and to lead the development and implementation of the Quality Management System, looking for a way to improve its proficiency.
- The personnel of Embention have the obligation to accomplish the regulations exposed in the **Procedures and Manuals**, acting always with the risk evaluation in mind.
- Maintain **Permanent contacts with our Interested Parties**, to know their demands, looking to adapt our practices to their needs.
- Improve the **Qualification of our Personnel**, looking for personal fulfillment, a better work environment and an improvement in the service delivered.
- The organization employs the **Risk Evaluation Methodology** to prevent deviations or Non-Conformities in the quality management system.

Being said so, the Board of EMBENTION SISTEMAS INTELIGENTES S.A., signs the present policy and assumes the compromise to maintain and divulge to the public the present policy.

Approved by CEO David Benavente Sanchez

Date: 08/01/24