INTELLIGENT SOLUTIONS TO RENOVATE EXISTING AUDITORIUM AND ROOMS
1 PROJECT INVESTIGATION PHASE

- Exchange of significant information between the parties and identification of project details
- Targetting of the type of room (historical valence, superintendence constraints, precious shapes and design to keep)

2 SITE SURVEY

- Survey of the room carried out by an architect specialized in the sector
- Drafting photographic documentation of the room and its elements
- Analysis of the materials and their state of conservation
- Identification of worn parts and damaged or destroyed elements
- Verification of the efficiency of the mechanical parts
- Verification of the maintenance of the load properties of the padded elements and coverings
- Verification of the state of the room safety standards and of the product certifications
- Logistics study of the shipyard

3 FEASIBILITY STUDY

- Estimation of the elements to be replaced, preserved or healed
- Focus on possible and possible interventions for making in accordance with the environments in question
- Technical evaluation on any technological or architectural improvement interventions
- Assessment and estimation of site risks
- Economic evaluation of the expenditure of interventions
INTERVENTION STRATEGY

- RENOVATION WORKS AND TARGETED WORKS CARRIED OUT DIRECTLY ON SITE

- CAREFUL ASSESSMENT OF THE CUSTOMER'S COSTS AND EXPENDITURE BUDGETS

- STRATEGIC STUDY IN THE CHOICE OF INTERVENTIONS SUITABLE FOR A SAVINGS TARGETED TO THE CUSTOMER

- MINIMIZATION OF THE TIMING OF INTERVENTION AND OCCUPATION OF THE SPACES OWNED BY THE CUSTOMER

- ANALYSIS OF THE AVAILABILITY OF THE SITE

- DISASSEMBLY OF THE ELEMENTS FOR PROCESSING TO BE CARRIED OUT IN THE AUDIA ITALIA LABORATORY AND SUBSEQUENT ASSEMBLY ON SITE

- PRODUCTION OF EX-NOVO ELEMENTS OR ADDITIONAL PRODUCTS IN THE ITALIAN AUDIA FACTORY

- RENOVATION WORKS AND TARGETED WORKS CARRIED OUT DIRECTLY ON SITE