The project aimed the investigation of the relation between technical processes for the risk evaluation and the development of decision supporting strategies for planning heritage prevention and maintenance activities, by considering the social and relational processes that deal ecclesiastic heritage governance.

The main focuses of the project:
- Investigation on the capitalization of data from Italian Census of Churches in the perspective of risk evaluation
- Analysis on interoperability between national open-access databases regarding religious heritage and territorial vulnerabilities
- Development of expeditive methodology for the integrated risk evaluation to be applied in decision strategies by heritage managing bodies
- State of the art of research projects, investigation methods and initiatives dealing religious heritage and community participation in the decisional processes about valorisation and regeneration
- Evaluation of the strategies to include the theme of risk in the managing ordinary practices of ecclesiastical heritage

### Future scenarios:
- Application and experimentation of the method in real territories also through inclusion of communities
- Strengthening of census procedures
- Awareness raising on the risk problems for heritage managing bodies
- Integration of databases