We present in this thesis the conception and the realization of a web application of follow-up of project, mail and digital archiving to the Council of Support to the Completion of Partnership Contracts in abbreviated CARPA. The approach adopted to achieve this was to study the existing, from which to derive the realization of the said application which is presented throughout this document. This application now allows CARPA to automatically resolve the problem of tracking mail, projects and their archiving.

To build this application to the needs of CARPA, we have relied on the main methods of software engineering including Agile development method, MVC method for analysis, design and UML modeling.