The objective of the present project is the development of a Competitive Technical Intelligence (CTI) platform oriented to organizations that can't assume a high cost CTI system. This system adapts to the requirements of the organization and works installed in a central server hosted by a CTI supplier. This report summarizes the requirements study, design, development and deployment of the system. The result is an application Web on a three tiers model: interface, business logic and data.

In the development of the application it has been used in the interface tier HTML pages with Javascript, generated dynamically with JavaServer Pages (JSP), in the business logic JavaBeans components for the data access and MySQL as database manager. This configuration allows the deployment in multiple architectures.

After finishing and verifying the software, a CTI project has been defined in order to deploy it, which permitted to practice theoretical knowledges acquired on CTI system and results obtained are satisfying.

Finally, we have made a proposal of future lines and the conclusions of the project are exposed.