



Quickly and efficiently, we assembled and managed a qualified team that helped Linx with systems development

Linx is a Brazilian company that specializes in providing technologies for retail stores in many areas. It is the leader in the management software market, according to IDC Brasil. When facing the challenge of developing a sales data analysis platform for drugstores managers, Linx felt the need of a qualified team for the job.

Visionnaire was responsible for elaborating a specialized squad for this project development. Therefore, a team of specialists was planned and assembled, following specific needs of the project. The team was composed of a Project Manager, one Java Developer, one Senior Java Developer, one QA Analyst and one Senior QA Analyst.

The team followed the Agile Development methodology, keeping focus on developing a functional solution as well as being collaborative with the client, and being adaptable to changes.

The project was kept in control with the use of cloud tools. MS Project was used for schedule and progress reporting. Besides, Visionnaire offered digital tools for systems deployment and maintenance, version control, project management and communications between team and client.

This means Linx had at its disposal a highly qualified team that, even allocated in another city, didn't have its productivity compromised thanks to the use of the Scrum methodology, with daily meetings and weekly sprints according to the backlog.

The use of cloud solutions also allowed the application of concepts such as Continuous Integration and Continuous Delivery, ultimately resulting in fast, continuous deliveries for Linx.

From the team's assembly to the well-defined processes and agile tools in the cloud, Visionnaire helped Linx to being part of the agile software development philosophy.

Linx was successful in its project, since Visionnaire quickly and efficiently assembled and managed a remote, multidisciplinary team. The project, consisting in a sales data analysis platform for drugstores, was concluded with success.

