

In order to remain in a competitive market and with the presence of large companies, which is the telecommunications market in Brazil, GVT needed to develop numerous system platforms quickly and without losing quality.

For this, it relied on software development companies, such as Visionnaire, to bring its knowledge in development and provide highly technically qualified professionals. In this way, GVT was able to create the systems that were the technological basis for the company's growth in Brazil, before being integrated into Vivo in 2016.

Visionnaire worked together on several GVT projects so that the company could remain one of the main telecommunications operators in Brazil. With Visionnaire's knowledge of several years in the development of complex systems for corporate environments based on Java and application servers (especially Oracle/BEA Weblogic, in the case of GVT), it was always possible to create and maintain teams that perfectly fit the needs GVT, thus allowing it to remain one of the best telecommunications companies in Brazil.

With the development of the various systems for many years, Visionnaire helped GVT to reach a prominent position in the national market, with a presence in 20 states, high levels of quality and high acceptance rates by its customers. In 2016, GVT was integrated with Vivo.

In many years of relationship, several systems with numerous technologies have been developed.

This project carried out at all stages of the software development cycle using the Scrum agile methodology and the use of BPMN in the business modeling phases. In total, more than 3,200 Function Points, equivalent to more than 25,000 hours of work performed in several years.

