

In order to develop and consolidate its integrated and nationwide cash machine network, a company in the financial sector had the goal of making new types of electronic financial transactions available outside of bank agencies to more than 100 million customers of over 40 banks with more agility and lower costs. To do so, it was necessary a solution that could speed up the company's time-to-market and provide faster responses to market needs. Note: client is described as a Financial Sector Company because it is not possible to reveal its name for contractual reasons of confidentiality.

Visionnaire, in close partnership with the contracting company, created a framework for the agile development of financial transactions that is flexible to various interchange message standards and to the specifics of the Brazilian transaction processing system.

The developed solution allows the routing of requests from any capture point connected to the contracting company's network to its proper destination and, subsequently, the targeting of the responses from these requests to the originating terminals, thus enabling the completion of the requested transactions.

The solution focuses on productivity, as the reuse of components and transactions, alongside XML configurations-based development instead of coding, reduces the time and cost of developing transactions by 75%. Furthermore, new transactions are no longer implemented, but configured.

Visionnaire's solution was designed to last for years in the market because it is open to several banks, besides being multichannel (ATM, POS, Mobile and others), modular, distributed, portable (100% Java) and adhering to the concepts of Service-Oriented Architecture (SOA).

With the solution developed jointly with Visionnaire, the company in the financial sector was able to reduce the average time for developing new transactions by 75%. Such agility was fundamental to achieve its objective: to accelerate its time-to-market and thus respond faster to market demands.

