



Graphical User Interface facilitated the maintenance of a financial transaction processing system

A company in the financial sector needed to make configurations and parameterizations possible in its financial transaction processing system, which was previously developed by Visionnaire, even when a complete development environment was not available.

The financial sector company in question was already making use of a structure for the agile development of financial transactions for a cash machine network. It was necessary, in this specific Success Case, to increase the productivity of some specific maintenance tasks of this system previously developed by Visionnaire, in addition to requiring less specific technical knowledge to perform these tasks.

Note: client is described as a Financial Sector Company because it is not possible to reveal its name for contractual reasons of confidentiality.

Visionnaire created a friendly and intuitive Graphical User Interface (GUI) that, even without a complete development environment, allows configurations and parameterizations to be carried out in the financial transaction processing system.

Available in the intranet environment of the contracting company and accessible via a browser, this extension has dramatically increased productivity for completing some repetitive tasks.

Thus, it became possible to carry out maintenance in advance and schedule deployments of previously developed configurations. It was also possible, through strict control, to determine which developers have access to certain segments of the financial transaction processing system, thus facilitating teamwork, and providing an important tool for managing and controlling their activities.

With the Graphical User Interface (GUI) developed by Visionnaire, it became faster to perform maintenance tasks in the financial transaction processing system, and productivity increased significantly for some specific tasks. It has also become possible to schedule the implementation of previously developed configurations.

Developed 100% in Java and based on Web development frameworks (Struts).