

The Curitiba-based company Soflinc, specialized in Information Technology services, faced the need to develop a sales system for nightlife establishments that would be integrated directly into sales terminals.

To meet this challenge, Visionnaire, with more than 27 years of experience in software development, employed a team of developers specialized. The project was conducted in constant collaboration with the Soflinc team, maintaining a partnership-based relationship to ensure rapid adaptation to the client's needs. Visionnaire demonstrated its ability to deal with changes in direction, without compromising the initial system, demonstrating its flexibility and ability to adapt.

The solution developed used Java and Kotlin technologies, allowing the processing of sales with different payment methods, such as cash, debit, credit, PIX (Brazilian digital payment system) and courtesies. The application works directly on card machines approved by Brazilian payment methods fintech Stone, providing a wide variety of payment options to customers.

In addition to efficient transactions for consumers. the solution offers additional features at sales terminals, such as sales reports, data analysis, printing of closing reports and ease of canceling orders and refunding amounts. Integration with business management systems makes it easier to monitor business performance, ensuring security through technologies such as encryption and authentication, reducing the risk of fraud. The results obtained highlight the effectiveness of the solution, serving practically any customer with flexible payment facilities, transaction security and additional resources for sellers. Visionnaire demonstrates expertise in adapting to the specific demands of each project, overcoming changes in direction without compromising quality.

In summary, the solution developed by Visionnaire for Soflinc, based on Kotlin technology, demonstrates excellence by integrating directly into sales terminals approved by Stone. It offers a wide range of payment options, transaction security, ease of business management and agility in transactions, providing an efficient experience for both consumers and sellers