



At Shareppy International we provide solutions for the financial sector.

We work so that the corporate and banking sectors can meet the needs of their customers, through tools such as Central Research.



This software is a credit bureau query agent, designed for entities that require a tool that optimizes the information obtained from credit bureaus, with the core of the entity.

It is a consulting tool that helps to make decisions at the operational and administrative level.

Central Research allows the generation of consolidation reports to perform internal management for decision making. Providing stability, experience and reducing the number of errors.

It can be integrated with the bank's core banking system, allowing the creation of its own Scores and the automatic application of internal credit policies.

It is compatible with mobile devices, allowing on-site data capture and reporting. In addition, it groups the information received in a single place.



Central Research



Developed by
Shareppy | FINTECH
internacional | Financial Technology



Characteristics



Central Research stores in the entity's Core the information received for analysis.

Standardizes processes since specific queries can be defined.

Customizes the information consulted through the report, responding to the entity's needs.

The tool can also be used to control access and generate reports of the operations performed in it.

Benefits and results

Intelligent filters can be defined to query in a single report the queries required by the user.

01.

02.

It is completely secure, can assign permissions per user and no information can be extracted.

It avoids fraud in the consultations made, since the information generated is confidential.

03.

04.

The application stores the queries in a history and when consulting them again does not generate any additional cost. In addition, it has a quick query option that does not require so much information.

Reduces paper consumption, since information is collected directly on the mobile device.

05.

