

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 Biometrics.



Biometrics is an application designed for customer identification, registration and authentication using biometric devices in identity processes.

It can thus improve response times for entity processes by capturing biometric elements and integrating them with Smart Road modules or the entity's Core. The tool is compatible with multiple digital scanners, which facilitates its use, since it can be used with equipment that the entity already has.

With this tool you will be able to perform operations on mobile devices, as well as on computer equipment, which facilitates the work. In addition, it can be integrated with the entity's suppliers for data authentication.

The capture of biometric elements can be configured for a specific person or at the general level of the entity.





## Characteristics

This fingerprint identification method allows to register the customer/associate in the entity, optimizing the processes of linking, opening products, recruitment and other products that require identification.

The tool performs biometric enrollment that has the mission of scanning fingerprints, photograph, ID card and signature capture.

This ensures the safety of the processes.

## Benefits and results

Reduces the risk of fraud and identity theft. Verifies that the person you are validating is really who he/she claims to be.



Facilitates the signing of documents and promissory notes using a fingerprint.

It avoids the displacement of clients, for the granting of credits. The external commercial force can use this tool for the biometric signing of documents.



O4. Strengthens zero-paper policies, contributing to the care of the environment.

Allows the saving of fingerprint templates to perform identification validations of registered customers, improving response times.

05.

## You can find us on







