**Consent to the use of biometric data**

**with the purpose of authentication and identity verification**

**(Electronic Identification)**

Foryour **Electronic Identification process, biometric data**, resulting from taking a dynamic-selfie (photograph and moving images with sound in real time) and the characteristics of the face, **will also be used**. The use of the dynamic-selfie and the biometric data that we collect, enable us through technologies such as machine learning, Artificial Intelligence in combination with human judgement to verify whether the person that requests remote electronic identification is indeed the same as the person appearing in the identification document presented (national identity card or passport, etc.).

More specifically, for the **electronic** identification, the following process shall be followed:

* Receipt of identification document and verification that the identification documents constitute acceptable and valid identification documents
* Authenticity control of the document using Artificial Intelligence and Image Processing technologies, such as Visual Characteristics Detection, Document Type Image Matching, Front-Back ID Verification.
* Extraction of data of the identification document using optical character recognition (OCR) technologies
* Automatic taking of a dynamic-selfie of the identified user, which is based in the dynamic and not in the static taking of photographs of the natural person to ensure liveness
* Confirmation of identification of the user with the person appearing in the identification document, using biometric analysis.

For the confirmation of controls of the result using the above technology, COSMOTE Payments can, in addition, use a specialized representative for the control of the details of digital analysis and the final identification.

Information resulting from the analysis of your biometric data are used exclusively for the purpose of electronic identification. COSMOTE Payments retains as evidence of conduct of the above-described process the result of processing of your biometric data and not the biometric data themselves. Your biometric data are not stored for remote electronic identification.