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Leadership and Reliability

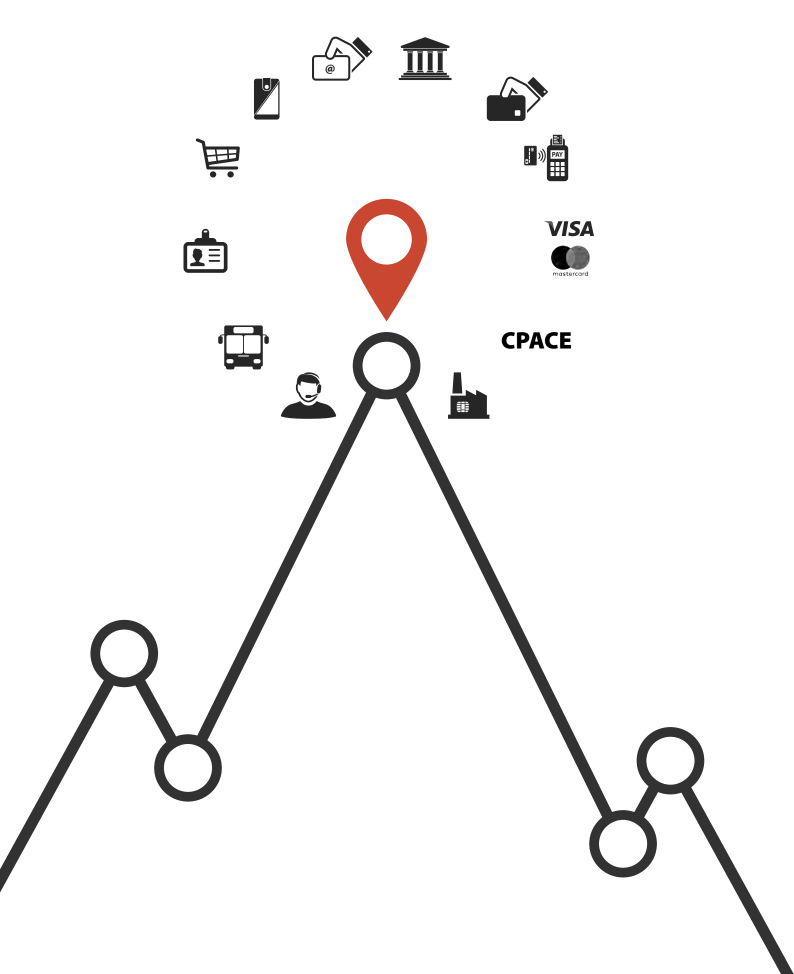
the payments
industry as a
processor and an
acquiring network

Advantis is a multi-application issuance solution EMV chip, which enables the processing of a financial transactions, through different smart devices.

Advantis Contactless provides a high level of service within environments in which transaction speed and secure data storage are key factors.

Advantis Contactless TRIO PLUS CPACE is

based on the latest microchip technology and state-of-the-art technology, incorporating 3 payment applications that allow sharing the data between them to improve the operational efficiency.



Freedom of choice

Advantis Contactless
TRIO PLUS CPACE is
an open platform
available for
different card
manufacturers and
personalizers,
providing a more
choice and a more
competitive offer



FLEXIBILITY

Advantis Contactless TRIO PLUS CPACE brings flexibility to the issuer to address any new risk factor and it improves the operational efficiency by activating and deactivating card functionalites from a single payment application.



MULTI-APPLICATION

Advantis Contactless TRIO PLUS CPACE includes the Visa, MasterCard and CPACE application focused on private/domestic issuing in the same chip allowing to issuers to have a single technology regardless of the financial application.



MULTI-PROVIDER

The Advantis Contactless TRIO PLUS CPACE operating system is compatible with numerous card manufacturers and personalizers, which mean card issuers are free to choose from a wider range of suppliers.



SUPPORT

Advantis Contactless TRIO PLUS CPACE provides technical support throughout the lifecycle of the card. This includes: profile definition, brand certifications, update to the latest versions and responds to any incident.





Differential elements

PIN SHARING

The use of a single PIN, regardless of the payment application that is used.



The capacity to quickly lock and unlock the card, without the need of doing this in each payment application.

CUSTOMER SOLUTION

• It enables the sharing of specific information (language, sex, age etc.) for a personalized relationship with the cardholder.

Examples of case uses:

- Personalized advertising.
- Account preference.
- Birthday greeting.

CONTACTLESS DEACTIVATION

Activate and deactivate the card's contactless interface according to the issuer's requirements.







Technical Specifications

TECHNICAL SPECIFICATIONS

Operating System Technology

Global Platform

Flash NVM memory

Antenna

Advantis Contactless TRIO PLUS CPACE JavaCard 3.0.5 Classic Global Platform 2.2.1

35 kbytes

Inductive Technology-SPS

APPLICATIONS

Visa VIS1.5.4 - VCPS2.1.3 (such a VSDC 2.8.1G1)

MasterCard M/Chip Advance MCADDS v1.2.3

CPACE CPACE DIC v1.0.

Shared data Multiaccess (Visa), Datasharing (MasterCard)

CERTIFICATIONS

Visa 6 September 2031 MasterCard 5 October 2023

FEATURES

EMV protocol T=0 y T=1 contact protocol and Contactless=ISO 14443

Cryptography Tipo A DDA/CDA

CHIP FEATURES

Chip ST31P450 (40nm Flash technology)

Chip manufacturer ST Microelectronics



The essence of payments





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