

# CardOS DI V5.3

The multifunctional smart card operating system with dual interface for the highest demands

# Strong security for the highest demands as a dual interface solution

All in one – all functions of the operation system are available via a contactless and optionally a contact based interface thus enabling a high usability due to the convenience of a contactless interface. By supporting both interfaces CardOS DI V5.3 is suited especially for use cases in the enterprise market.



#### **Overview**

Flexibility, speed and security need to go hand in hand in today's business environment. It's no longer an option to have fixed, static and slow-moving security that prevent business from flowing at the required pace. Yet, security is more critical than ever before.

Smart cards are fast becoming the basis of many of today's security solutions. Eviden Smart Cards are now being used by public authorities, businesses and institutions because they address today's unique business problems.

Through our leading CardOS® solutions, we provide you with smart cards that guarantee identity and control access and make you more efficient in your business and your interaction with customers and citizens.

Our Eviden CardOS DI V5.3 smart card operating system provides

an outstanding level of security and speed. Used across all different markets CardOS DI V5.3 offers a multitude of applications like eID, ePassports, citizen cards, health insurance and health professional cards, employee badges, signature cards, as well as loyalty cards.

With CardOS DI V5.3 Eviden has developed a versatile and powerful smart card operating system. It perfectly combines flexibility with the very highest security requirements.

As well, CardOS represents the many years of know-how Eviden has developed by being both a European-leading systems integrator and a leader in smart card development.

#### **Highlights**

CardOS DI V5.3 is a multifunctional native smart card operating system, which is extendable by customized packages to amend or adjust the operating system functionality.

In addition the authentication framework is a flexible option to realize authentication protocols by using configuration data.

By supporting NFC CardOS DI V5.3 is suited for logical access by using mobile devices. In addition CardOS DI V5.3 provides a MIFARE Classic Emulation of a 4k MIFARE chip to enable legacy physical access solutions.

CardOS DI V5.3 offers state-of-theart crypto algorithms with AES, SHA-2 and elliptic curves.

The ISO compliant security architecture of CardOS DI V5.3 supports access rules in expanded format.

Eviden CardOS API middleware is available separately and provides seamless integrationto standard applications on Windows, Linux and macOS.

#### Hardware platform

CardOS DI V5.3 is based on the innovative digital security technology 'Integrity Guard' from Infineon and is implemented on the SLE78 next generation security controller platform using SOLID FLASH<sup>™</sup> \*. SOLID FLASH<sup>™</sup> products offer significant value add like increased logistic flexibility and faster time to market.

CardOS DI V5.3 is available on the chips SLE78CLFX3000PH and SLE78CLFX408APHM depending on the memory needs of the application and the antenna technology to be used. CardOS DI V5.3 provides 55 kByte (SLE78CLFX3000PH) or 155 kByte (SLE78CLFX408APHM) user memory. The "M" derivate of the chip provides a MIFARE Classic Emulation.

CardOS DI V5.3 is available in wafer form, as S-MID4.8 module (CB), as COM10.6 module with Coil-on-module technology (DI), as MCC8 module (CL) or as smart card in ID-1 format (CB, DI and CL).

\* SOLID FLASH<sup>™</sup> is a registered trademark of Infineon Technologies AG

#### **Basic features**

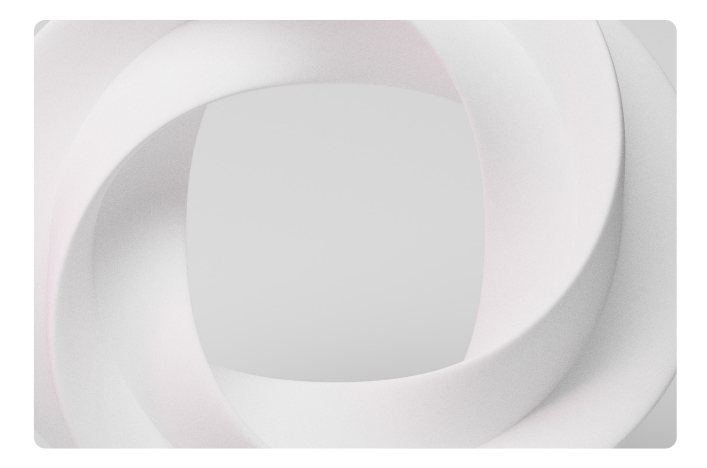
CardOS DI V5.3 offers the following general features:

- Contact-based interface according to ISO/IEC 7816,
- Contactless interfaces in accordance with ISO/IEC 14443 Type A (default) or B,
- ISO/IEC 7816 compatible commands,
- Compatibility with the most important international standards providing long-term security for integration in standardized environments (readers, applications, etc.),
- Expandability of the operating system with the subsequent addition of software packages,
- Integrity protection of all active software packages preventing the use of corrupt software,
- "Command chaining" in accordance with ISO/IEC 7816-4,
- A dynamic, flexible file system based on ISO/IEC 7816-4 with the following characteristics:
  - Number of files and folders with any depth of nesting limited by the storage capacity of the chip,
  - Support of Short File IDs,

- Dynamic memory management for optimal utilization of the available EEPROM,
- Protection mechanisms against EEPROM defects, power failure and card tearing,
- Flexible Memory Management for RAM and EEPROM.

Support of CV (card verifiable) certificates

- Extraction and use of the public key directly from the certificate,
- Verification of certificates and certificate chains.



#### ICAO and eID support

CardOS DI V5.3 provides support of ePassport and eID features according to ICAO Doc 9303 and BSI TR-03110:

- · Basic Access Control (BAC),
- Extended Access Control (EACv1):
   Chip Authentication (CA) with DH and ECDH,
  - Terminal Authentication (TA) with RSA and ECDSA,
- Password Authenticated Connection Establishment (PACEv2) with DH and ECDH
- Active Authentication with RSA and ECDSA,
- Restricted Identification (RI) with ECDH.

#### Data security

CardOS DI V5.3 provides optimal data security with a clearly structured ISO compliant security architecture and a wide variety of extremely flexible protection mechanisms, such as:

- Different life cycle phases for checking the permitted commands,
- Access Rules in expanded format, stored either in one or more EF.ARRs or supplied directly with the command,
- Secure storage of PINs and keys as objects (without reservation of file IDs),
- Test objects like PINs defined to allow unlimited or limited (up to 254) uses until a new authentication is necessary ("Security Status Evaluation Counter"),
- Stepwise refinement of the security structure after file generation without loss of data,
- Secure messaging for cryptographically secured communication between the card and the terminal or host.

#### Cryptographic functions

CardOS DI V5.3 provides a large number of cryptographic functions and algorithms, such as:

- Symmetric Algorithms
- Triple DES (CBC) with ISO padding,
- Triple DES MAC (also called Retail MAC) with ISO or ANSI padding,
- AES (CBC) with key length 128, 192, 256 bit,
- AES CMAC with ISO padding,
- Asymmetric algorithms:
  - RSA based on CRT with and without a specified public exponent with key length up to 4096 bit,
- PKCS#1-BT1 or PKCS#1-BT2 padding,
- PSS Padding according to PKCS#1V2.1,
- Elliptic Curve Cryptography based on GF(p) with key length up to 521 by.
- Calculation of cryptographic hash values with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512,
- Creation and verification of digital signatures with RSA and ECDSA,
- Internal and external key generation for RSA and EC keys,
- Secured key import with Secure Messaging,
- Support of RSA Key Agreement with Diffie-Hellmann (RSA-DH), EC Key Agreement of ElGamal Type (ECKA-EG) and EC Key Agreement with Diffie-Hellmann (ECKA-DH),
- Flexible derivation of session keys,
- True random number generator.

#### **Initialization & Personalization**

The partly patented personalization and initialization procedures facilitate cost-efficient mass production of the CardOS DI V5.3 cards as well as high performance, highly secure modification of existing applications and the addition of new applications in the field.

- · Support of independent personalization for individual applications,
- Integrated security concept for initialization and personalization.

#### **Communication protocols**

Transmission protocol according to ISO/IEC

- T=1 (ISO/IEC 7816-3) and T=CL (ISO/ IEC 14443-4 protocol Type A or B),
- Support of extended length APDUs according to ISO/IEC 7816-4,
- Up to four logical channels, Support of protocol parameter
- selection (PPS),
- Support of WTX (Waiting Time eXtension),
  - Fast, selectable card communication: - Contact-based with up to 446 kbaud as per ISO/IEC 7816-3,
- Contactless with up to 848 kbaud. Pseudo-Unique PICC Identifier (PUPI),
- Card Identifier (CID) Handling, .

#### NFC Tag Type 4.

#### **Tools and Support**

To help with the integration of CardOS Eviden provides customers with:

- · Manuals and script files,
- Script tool for execution of command sequences (e.g. create a file structure),
- Professional Services:
  - Professional support for integration projects,
  - Customized packages and file structures,
- CardOS API, the standard cryptographic interface for CardOS token with Microsoft Base CSP and PKCS#11 support,
- Delivery of complete turn-key solutions for registration, usage and revocation of smart cards.

### CardOS DI V5.3 – powerful smart card operating system with dual interface – expands the usability and enables great convenience.

#### Standards and Technical highlights

<ul> <li>Cryptographic functions &amp; Algorithms</li> <li>3DES</li> <li>AES up to 256 bit</li> <li>SHA-224, SHA-256, SHA-384, SHA-512</li> <li>RSA up to 4096 bit</li> <li>ECDSA up to 521 bit</li> </ul>	<ul> <li>Standards</li> <li>ISO 7816 (parts 3, 4, 8 and 9)</li> <li>ISO 14443 Type A and B</li> <li>ICAO Doc 9303 (BAC, EAC, PACE, AA)</li> <li>BSI TR-03110 (EACv1, PACEv2, RI)</li> </ul>	Chip • SLE78CLFX3000PH • SLE78CLFX408APHM
Electrical specification	Delivery types	
<ul> <li>Supply Voltage: Voltage classes A, B and C</li> <li>Frequency Range: 1 MHz to 10 MHz</li> <li>Operating Temperature Range: - 25 to +85°C (chip, module)</li> </ul>	<ul> <li>Wafer</li> <li>CB module S-MID4.8</li> <li>DI module COM10.6</li> <li>CL Module MCC8</li> <li>Card format ID-1</li> </ul>	

#### Connect with us



## eviden.com

Eviden is a registered trademark © Copyright 2023, Eviden SAS - All rights reserved.