···· T·· Systems·



**Certification Report** 

T-Systems-DSZ-CC-04181-2006

## CardOS V4.3B Re\_Cert with Application for Digital Signature

Siemens AG



### Deutsches IT-Sicherheitszertifikat



anerkannt vom

Bundesamt für Sicherheit in der Informationstechnik

# CardOS V4.3B Re\_Cert with Application for Digital Signature Signers AG



DAT-ZE-015/98-01

The product has been evaluated by an accredited and licensed evaluation facility against the Common Criteria version 2.3, the Common Methodology version 2.3 and the applicable interpretations endorsed by the national certification scheme. The result is:

► Functionality product specific security target

Common Criteria Part 2 extended

► Assurance Package Common Criteria Part 3 conformant

EAL4 augmented by:

AVA MSU.3 Vulnerability Assessment:

Analysis and testing for insecure states

AVA\_VLA.4 Vulnerability Assessment:

Highly resistant

This certificate is valid only for the evaluated version of the product in connection with the complete certification report and the evaluated configurations described there. Evaluation and certification have been performed in accordance with the rules of the certification scheme of T-Systems and the stipulations from BSI for the "Deutsches IT-Sicherheitszertifikat [German IT Security Certificate]". The rating of the strength of cryptographic algorithms suitable for encryption as well as decryption is excluded from the recognition by BSI.

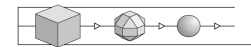
Registration: Bonn:

November 30, 2006



T-Systems- Dr. Heinrich Kersten Accredited against EN 45011 by

DSZ-CC-04181-2006 Head of the Certification Body DATech GmbH



#### **Preliminary Remarks**

This certification report for the TOE (target of evaluation) CardOS V4.3B Re\_Cert with Application for Digital Signature is intended as a formal confirmation for the sponsor concerning the performed evaluation and as a basis for the user to operate the TOE in a secure way.

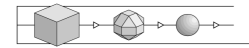
Copies of this certification report may be obtained from sponsor or – if the sponsor agrees – from the certification body.

The following parts of the certification report contain important information:

- Section 1, para 3: The precise name of the TOE including its version reference: The certificate and the certification report apply only to this TOE and this specific version.
- Section 6, para 28: Specification of the delivery procedure for the TOE. Other delivery procedures may not offer the degree of security required for the assurance level EAL4.
- Section 6, para 29: Specification of the evaluated configuration(s) of the TOE. The certification of the TOE is valid only for the configuration(s) described.
- Section 6, para 30: Specification of the evaluated functionality: Only the security functions described here have been certified.
- Section 6, para 32: Information on the assurance package applied by the evaluation depending on the criteria used.
- Section 6, para 33: Stipulations for the user of the TOE. A secure usage of the TOE may not be possible if these stipulations are not met.

The security target for the TOE provides information on the intended usage of the TOE, the list of TOE components, its security objectives resp. the considered threats and the operational environment. This information should be read carefully. The security target is available as a separate document.

The processes of evaluation and certification are carried out with state-of-the-art expertise, but cannot give an absolute guarantee that the TOE is free of vulnerabilities. With increasing evaluation level however, the probability of undiscovered *exploitable* vulnerabilities decreases significantly. As a prerequisite for this, any requirement and stipulation described in this report, must be met. Otherwise, the evaluation results may not be fully applicable. In such a case, there is a need for an additional analysis whether and to which





degree the TOE may offer security under the modified conditions. The evaluation facility and the certification body can give support to perform this analysis.

When the TOE including its documentation, its delivery procedure or its operational environment is modified, the certification is no longer valid. In this case, a re-certification can be performed which will be documented in <u>technical anneces</u> to this certification report.

If current findings in the field of IT security affect the security of the TOE, technical anneces to this certification report may be issued as well.

The web pages of the certification body (www.t-systems-zert.com) will provide information on

- the issuance of technical anneces to this certification report (technical anneces are numbered consecutively: T-Systems-DSZ-CC-04181-2006/1, .../2,...),
- new TOE versions under evaluation or already certified.

Any warranty for the TOE by T-Systems is excluded.

The certification of the TOE is not meant to be an endorsement by T-Systems for an arbitrary usage of the TOE.

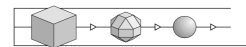
For the certification report: © T-Systems, 2006

For the Security Target: © Siemens AG

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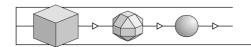
For further information, please contact the certification body:

- ☑ Certification Body of T-Systemsc/o T-Systems GEI GmbH, Rabinstr.8, D-53111 Bonn, Germany
- +49-(0)228-9841-0, FAX +49-(0)228-9841-60
- www.t-systems-zert.com



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#### **Abbreviations**

AIS Anwendungshinweise und Interpretationen zum Schema

[Guidance and Interpretations of Scheme Issues] (BSI procedure)

BGBI Bundesgesetzblatt [German Federal Gazette]

BNetzA Bundesnetzagentur für Elektrizität, Gas, Telekommunikation, Post und

Eisenbahnen [(German:) Federal Network Agency for Electricity, Gas, Telecommunications, Post and Railway] (former: Regulatory Authority for

Telecommunications and Posts, RegTP)

BS British Standard

BSI Bundesamt für Sicherheit in der Informationstechnik [(German) Federal

Office for Information Security]

CC Common Criteria for Information Technology Security Evaluation

CEM Common Methodology for Information Technology Security Evaluation

CSP Certification Service Provider

DAR Deutscher Akkreditierungsrat [German Accreditation Council]

DATech Deutsche Akkreditierungsstelle Technik e.V.

[German Accreditation Body Technology]

DIN Deutsches Institut für Normung e.V. [German Standards Institution]

EAL Evaluation Assurance Level

ETR Evaluation Technical Report

ETSI European Telecommunications Standards Institute

ISO International Organization for Standardization

IT Information Technology

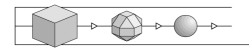
ITSEC Information Technology Security Evaluation Criteria

ITSEF IT Security Evaluation Facility

ITSEM Information Technology Security Evaluation Manual

JIL Joint Interpretation Library

PP Protection Profile
SF Security Function





SigG German Electronic Signature Act

SigV German Electronic Signature Ordinance

SOF Strength of (Security) Function

ST Security Target

TOE Target of Evaluation

TSF TOE Security Functions

#### References

/AISx/ Anwendungshinweise und Interpretationen zum Schema [Guidance and Interpretations of Scheme Issues], BSI, endorsed versions

/ALG/ Geeignete Kryptoalgorithmen [Approved Crypto-Algorithms], published in the Bundesanzeiger [German Federal Gazette] by the (German) Federal Network Agency, endorsed version

/BS7799/ BS7799-1:2005 Information technology - Code of practice for information security management (corresponds to ISO/IEC 17799:2005)

BS7799-2:2002 Information security management systems - Specification with quidance for use

/CC/ Common Criteria for Information Technology Security Evaluation – Part 1: Introduction and General Model, version 2.3, August 2005, CCMB-2005-08-001

Common Criteria for Information Technology Security Evaluation – Part 2: Security Functional Requirements, version 2.3, August 2005, CCMB-2005-08-002

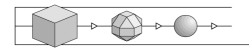
Common Criteria for Information Technology Security Evaluation – Part 3: Security Assurance Requirements, version 2.3, January 2005, CCMB-2005-08-003

/CEM/ Common Methodology for Information Technology Security Evaluation, Evaluation Methodology, version 2.3, August 2005, CCMB-2005-08-004

/ETSI/ ETSI TS 101 456: Electronic Signatures and Infrastructures (ESI): Policy requirements for certification authorities issuing qualified certificates, Version 1.3.1, 2005-05

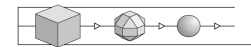
/EU-DIR/ Directive 1999/93/EC of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures

/EU-REF/ Commission Decision of 14/7/2003 on the publication of reference numbers of generally recognised standards for electronic signature products





- /ISO27001/ ISO/IEC 27001:2005 Information technology. Security techniques. Information security management systems. Requirements
- /ITSEC/ Information Technology Security Evaluation Criteria (ITSEC), version 1.2 (1991), ISBN 92-826-3004-8
- /ITSEM/ Information Technology Security Evaluation Manual (ITSEM), version 1.0 (1993), ISBN 92-826-7087-2
- /JIL/ ITSEC Joint Interpretation Library, version 2.0, November 1998
- /SiGAK/ Spezifizierung der Einsatzbedingungen für Signaturanwendungskomponenten: Arbeitsgrundlage für Entwickler / Hersteller und Prüf- / Bestätigungsstellen [Specification of the Operational Environment for Signature Application Components: Basics for Developers / Manufacturers and Assessment / Certification Bodies], Federal Network Agency, version 1.4, July 19, 2005
- /SigG/ Gesetz über Rahmenbedingungen für elektronische Signaturen und zur Änderung weiterer Vorschriften (Signaturgesetz SigG) [Law Governing Framework Conditions for Electronic Signatures and Amending Other Regulations], recently revised by Article 3 (9) of the second act changing the EnWG as of July 07, 2005 (BGBI. Year 2005, Part I, No. 42)
- /SigV/ Verordnung zur elektronischen Signatur (Signaturverordnung SigV) [Ordinance on Electronic Signatures (Signature Ordinance– SigV)], recently revised by Article 2 of the first act to adapt the Signature Act (1. SigGÄndG) as of January 04, 2005 (BGBI. Year 2005, Part I, No. 1)
- /SigG-A/ Austria: 190. Bundesgesetz über elektronische Signaturen [190. Federal Act on Electronic Signatures], www.a-sit.at/informationen
- /SigV-A/ Austria: 30. Verordnung des Bundeskanzlers über elektronische Signaturen, [30. Ordinance of the Chancellor on Electronic Signatures], www.asit.at/informationen
- /SigG-CH/ Switzerland: Bundesgesetz über die elektronische Signatur [Federal Act on the Electronic Signature], www.sas.ch/de/pki\_isms
- /SigV-CH/ Switzerland: Verordnung über die elektronische Signatur [Ordinance on the Electronic Signature], www.sas.ch/de/pki\_isms
- /SigR-CH/ Switzerland: Technische und administrative Vorschriften über Zertifizierungsdienste im Bereich der elektronischen Signatur [Technical and Administrative Regulation on Certification Services in the Area of of Electronic Signature], www.sas.ch/de/pki\_isms
- /Sig-NL1/ The Netherlands: Programma van Eisen (PvE), www.pki-overheid.nl
- /Sig-NL2/ The Netherlands: TTP-NL Guidance on ETSI TS 101.456, ECP.NL, CCvD-TTP.NL, May 30, 2002





#### **Glossary**

This glossary provides explanations of terms used within the certification scheme of T-Systems, but does not claim completeness or general validity. The term *security* here is always used in the context of information technology.

For criteria specific terms cf. the glossary in the relevant security criteria.

Accreditation A process performed by an accreditation body to confirm that

an evaluation facility [resp. a certification body] complies with the requirements of the relevant standard ISO 17025 [resp.

EN 45011].

Audit A procedure of collecting evidence that a process works as

required.

Availability Classical security objective: Data should always be available

to authorised persons, i.e. this data should neither be made inaccessible by unauthorised persons nor be rendered

unavailable due to technical defects.

Business Process Cf. Process

Certificate Summary representation of a certification result, issued by

the certification body.

Certification Independent confirmation of the correctness of an evalua-

tion. This term is also used to describe the overall process consisting of evaluation, monitoring and subsequent issue of

certificates and certification reports.

Certification Body An organisation which performs certifications.

Certification Report Report on the object, procedures and results of a certifica-

tion; this report is issued by the certification body.

Certification Scheme A summary of all principles, regulations and procedures

applied by a certification body.

Certification Service

Provider

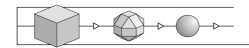
An institution (named "certification service provider" in the

German Electronic Signature Act) that confirms the relationship between signature keys and individuals by

means of electronic certificates.

Certifier Employee at a certification body authorised to monitor

evaluations and to carry out the certification.





Common Criteria Security Criteria based on the former US Orange Book /

Federal Criteria, the European ITSEC and the Canadian CTCPEC; a world-wide accepted security standard (ISO/IEC

15408).

Confidentiality Classical security objective: Data should only be accessible

to authorised persons.

"Confirmation Body" A body, recognised by the BNetzA, assessing the security of

technical components and of certification service providers, issuing security confirmations according to the (German)

SigG and SigV.

"Confirmation Procedure"

Procedure with the objective to issue a security confirmation.

Evaluation

Assessment of an (IT) product, system or service against

published IT security criteria.

Evaluation (Assurance)

Level

Level of assurance gained by evaluation; level of trust that a TOE meets its security target (according to ITSEC / CC).

Evaluation Facility The organisational unit which performs evaluations (ITSEF).

**Evaluation Technical** 

Report

Final report written by an evaluation facility on the procedure

and results of an evaluation.

Evaluator Person in charge of an evaluation at an evaluation facility.

Integrity Classical security objective: Only authorised persons should

be capable of modifying data.

IT Product Software and/or hardware which can be procured from a

supplier (manufacturer, distributor).

within an organisation.

IT Service A service supported by IT systems.

IT System An inherently functional combination of IT products. (ITSEC:)

A real installation of IT products with a known operational

environment.

License Agreement Agreement between an Evaluation Facility and a Certification

Body concerning the procedure and responsibilities of a joint

assessment / evaluation and certification project.

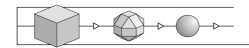
Milestone Plan A project schedule for the implementation of evaluation and

certification processes.

Monitoring Procedure implemented by the certification body in order to

check whether an evaluation is performed correctly (compliance with criteria, use of standard processes and ratings

etc.).





Problem Report Report sent by an evaluation facility to the certification body

and concerning special problems during evaluation, e.g.

concerning the interpretation of IT security criteria.

Process Sequence of networked activities (process elements)

performed within a given environment – with the objective to

provide a certain service.

Product Certification Certification of IT products.

Re-Certification Renewed certification of a previously certified object due to a

new version following modification; re-certification might also be required after a change of tools, production / delivery

processes and security criteria.

Security Certificate Cf. "Certificate".

"Security Confirmation" SigG: A legally binding document stating the conformity of

technical components or trust centers to SigG / SigV.

Security Criteria Normative document that may contain technical require-

ments for products, systems and services, but at least de-

scribes the evaluation of such requirements.

Security for Business Program of T-Systems offering service modules for

enterprise IT security. The modules contain consulting, awareness, analyses, penetration tests, audits as well as procedures of registration, awarding seals and certification.

Security Function Technical function or measure to counteract certain threats.

Security Target Document specifying a TOE and describing its configuration

and environment, security objectives and threats, met security requirements and corresponding rationale; used as

a basis for the evaluation of the TOE.

Service Here: activities offered by a company, provided by its

(business) processes and usable by a client.

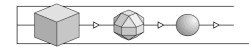
System Certification Certification of an installed IT system.

Target of Evaluation An IT product or system and its associated administrator and

user guidance documentation that is the subject of an

evaluation.

Trust Centre Cf. Certification Service Provider





#### **Security Criteria Background**

This chapter gives a survey on the applied criteria and ratings.

In general, the <u>security objectives</u> for a TOE (target of evaluation) consist of requirements for confidentiality, availability and / or integrity of certain data objects. Such security objectives are defined by the sponsor of the evaluation. Normally, the sponsor of a product evaluation is the product's developer or vendor; in case of a system evaluation it is the owner of the system.

The defined security objectives are exposed to <u>threats</u> leading to <u>attacks</u> if unauthorised subjects try to read, modify data objects or prevent other authorised subjects to access such objects. <u>(TOE)</u> security functions provided by the considered TOE are intended to counter these threats.

In CC part 2, requirements to security functions are described by "functional components". The reference "CC part 2 conformant" in certification reports indicates that only functional components from CC part 2 have been selected to describe the requirements. The reference "CC part 2 extended" indicates that the requirements include functional components not in CC part 2.

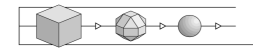
Even if a TOE security function cannot be bypassed, deactivated, or corrupted, it may still be possible to defeat it because there is a vulnerability in the concept of its underlying security mechanisms. For those functions a qualification of their security behaviour can be made using the results of a quantitative or statistical analysis of the security behaviour of these mechanisms and the effort required to overcome them. The qualification is made in the form of a strength of TOE security function claim.

The strength of function (SOF) expresses the minimum efforts assumed necessary to defeat its expected security behaviour by directly attacking its underlying security mechanisms. Three levels of SOF have been defined in the CC:

<u>SOF basic</u>: A level of the TOE strength of function where analysis shows that the function provides adequate protection against casual breach of TOE security by attackers possessing a low attack potential.

<u>SOF medium</u>: A level of the TOE strength of function where analysis shows that the function provides adequate protection against straightforward or intentional breach of TOE security by attackers possessing a moderate attack potential.

<u>SOF high</u>: A level of the TOE strength of function where analysis shows that the function provides adequate protection against deliberately planned or organised breach of TOE security by attackers possessing a high attack potential.



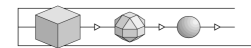


In the view of CC, <u>trustworthiness</u> of a TOE is given when there is sufficient assurance that the TOE meets its security objectives. The CC philosophy asserts that greater assurance results from the application of greater evaluation effort, and that the goal is to apply the minimum effort required to provide the necessary level of assurance. The increasing level of effort is based upon

- scope that is, the effort is greater because a larger portion of the IT product or system is included;
- depth that is, the effort is greater because it is deployed to a finer level of design and implementation detail;
- rigour that is, the effort is greater because it is applied in a more structured, formal manner.

The following table gives a survey on the assurance classes and assurance families defined in CC part 3 including their abbreviated name as used in certification reports and certificates.

Assurance Class	Assurance Family	Abbreviated Name	
ACM: Configuration management	CM automation	ACM_AUT	
	CM capabilities	ACM_CAP	
	CM scope	ACM_SCP	
ADO: Delivery and operation	Delivery	ADO_DEL	
	Installation, generation and start-up	ADO_IGS	
ADV: Development	Functional specification	ADV_FSP	
	High-level design	ADV_HLD	
	Implementation representation	ADV_IMP	
	TSF internals	ADV_INT	
	Low-level design	ADV_LLD	
	Representation correspondence	ADV_RCR	
	Security policy modeling	ADV_SPM	
AGD: Guidance documents	Administrator guidance	AGD_ADM	
	User guidance	AGD_USR	
ALC: Life cycle support	Development security	ALC_DVS	
	Flaw remediation	ALC_FLR	
	Life cycle definition	ALC_LCD	
	Tools and techniques	ALC_TAT	



Assurance Class	Assurance Family	Abbreviated Name	
ATE: Tests	Coverage	ATE_COV	
	Depth	ATE_DPT	
	Functional tests	ATE_FUN	
	Independent testing	ATE_IND	
AVA: Vulnerability assessment	Covert channel analysis	AVA_CCA	
	Misuse	AVA_MSU	
	Strength of TOE security functions	AVA_SOF	
	Vulnerability analysis	AVA_VLA	

Assurance families are compiled from assurance components. From the numerous assurance components in CC part 3, seven evaluation assurance levels (EAL) have been developed defining requirements to the developer of the TOE and the evaluator. EAL1 denotes the lowest, EAL7 the highest level. Thus, trustworthiness of a product or system can be measured by an assurance level. Not all assurance components from CC part 3 have been used to define the EALs.

The following statements characterise the evaluation assurance levels.

#### EAL1 functionally tested

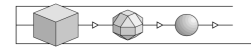
EAL1 is applicable where some confidence in correct operation is required, but the threats to security are not viewed as serious. It will be of value where independent assurance is required to support the contention that due care has been exercised with respect to the protection of personal or similar information.

EAL1 provides an evaluation of the TOE as made available to the customer, including independent testing against a specification, and an examination of the guidance documentation provided. It is intended that an EAL1 evaluation could be successfully conducted without assistance from the developer of the TOE, and for minimal outlay.

An evaluation at this level should provide evidence that the TOE functions in a manner consistent with its documentation, and that it provides useful protection against identified threats.

#### EAL2 structurally tested

EAL2 requires the co-operation of the developer in terms of the delivery of design information and test results, but should not demand more effort on the part of the developer than is consistent with good commercial practice. As such it should not require a substantially increased investment of cost or time.



EAL2 is therefore applicable in those circumstances where developers or users require a low to moderate level of independently assured security in the absence of ready availability of the complete development record. Such a situation may arise when securing legacy systems, or where access to the developer may be limited.

#### EAL3 methodically tested and checked

EAL3 permits a conscientious developer to gain maximum assurance from positive security engineering at the design stage without substantial alteration of existing sound development practices.

EAL3 is applicable in those circumstances where developers or users require a moderate level of independently assured security, and require a thorough investigation of the TOE and its development without substantial re-engineering.

#### EAL4 methodically designed, tested, and reviewed

EAL4 permits a developer to gain maximum assurance from positive security engineering based on good commercial development practices which, though rigorous, do not require substantial specialist knowledge, skills, and other resources. EAL4 is the highest level at which it is likely to be economically feasible to retrofit to an existing product line.

EAL4 is therefore applicable in those circumstances where developers or users require a moderate to high level of independently assured security in conventional commodity TOEs and are prepared to incur additional security-specific engineering costs.

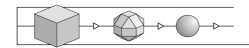
#### EAL5 semiformally designed and tested

EAL5 permits a developer to gain maximum assurance from security engineering based upon rigorous commercial development practices supported by moderate application of specialist security engineering techniques. Such a TOE will probably be designed and developed with the intent of achieving EAL5 assurance. It is likely that the additional costs attributable to the EAL5 requirements, relative to rigorous development without the application of specialised techniques, will not be large.

EAL5 is therefore applicable in those circumstances where developers or users require a high level of independently assured security in a planned development and require a rigorous development approach without incurring unreasonable costs attributable to specialist security engineering techniques.

#### EAL6 semiformally verified design and tested

EAL6 permits developers to gain high assurance from application of security engineering techniques to a rigorous development environment in order to produce a premium TOE for protecting high value assets against significant risks.





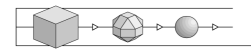
EAL6 is therefore applicable to the development of security TOEs for application in high risk situations where the value of the protected assets justifies the additional costs.

#### EAL7 formally verified design and tested

EAL7 is applicable to the development of security TOEs for application in extremely high risk situations and/or where the high value of the assets justifies the higher costs. Practical application of EAL7 is currently limited to TOEs with tightly focused security functionality that is amenable to extensive formal analysis.

The following table from CC part 3 displays for each EAL its component structure. The precise definition of each component is given in CC part 3. The figures denote the component number within a family.

Assurance Class	Assurance Family	Assurance Components by Evaluation Assurance Level						
		EAL1	EAL2	EAL3	EAL4	EAL5	EAL6	EAL7
ACM:	ACM_AUT				1	1	2	2
Configuration management	ACM_CAP	1	2	3	4	4	5	5
	ACM_SCP			1	2	3	3	3
ADO:	ADO_DEL		1	1	2	2	2	3
Delivery and operation	ADO_IGS	1	1	1	1	1	1	1
ADV: Development	ADV_FSP	1	1	1	2	3	3	4
	ADV_HLD		1	2	2	3	4	5
	ADV_IMP				1	2	3	3
	ADV_INT					1	2	3
	ADV_LLD				1	1	2	2
	ADV_RCR	1	1	1	1	2	2	3
	ADV_SPM				1	3	3	3
AGD:	AGD_ADM	1	1	1	1	1	1	1
Guidance documents	AGD_USR	1	1	1	1	1	1	1
ALC: Life cycle support	ALC_DVS			1	1	1	2	2
	ALC_FLR							
	ALC_LCD				1	2	2	3
	ALC_TAT				1	2	3	3

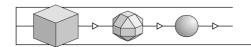


Assurance Class	Assurance Family	Assurance Components by Evaluation Assurance Level						
		EAL1	EAL2	EAL3	EAL4	EAL5	EAL6	EAL7
ATE: Tests	ATE_COV		1	2	2	2	3	3
	ATE_DPT			1	1	2	2	3
	ATE_FUN		1	1	1	1	2	2
	ATE_IND	1	2	2	2	2	2	3
AVA: Vulnerability assessment	AVA_CCA					1	2	2
	AVA_MSU			1	2	2	3	3
	AVA_SOF		1	1	1	1	1	1
	AVA_VLA		1	1	2	3	4	4

A higher level of assurance than that provided by a given EAL can be achieved by

- including additional assurance components (e.g. from other assurance families); or
- replacing an assurance component with a higher level assurance component from the same assurance family.

For a specific TOE, such extensions or replacements are reflected by the corresponding certification report: The reference "CC part 3 conformant" indicates that only assurance components from CC part 3 have been used. The reference "CC part 3 extended" indicates that the assurance requirements include assurance components not in CC part 3.



#### 1 Sponsor and Target of Evaluation

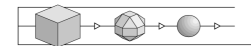
- <sup>1</sup> Sponsor of the certification is Siemens AG, Charles-de-Gaulle-Str. 2, D-81737 Munich, Germany.
- The sponsor applied for a certificate compliant with the service type 04: "Deutsches IT-Sicherheitszertifikat [German IT Security Certificate]" by the certification body of T-Systems.
- <sup>3</sup> Target of Evaluation (TOE) is the product "CardOS V4.3B Re\_Cert with Application for Digital Signature", in the sequel abbreviated as: CardOS V4.3B Re\_Cert.
- <sup>4</sup> The TOE is a SSCD ("Secure Signature Creation Device").
- <sup>5</sup> The sponsor provided the security target for the TOE in English language. The security target, final version 1.0 as of November 28, 2006, is available as a separate document.
- The security target references the Common Criteria as criteria and EAL4 as assurance level. The (minimum) strength of TOE security functions (SOF) is claimed as "high".

#### 2 Relevant Normative Documents for the Evaluation<sup>1</sup>

- <sup>7</sup> As applied by the sponsor, the evaluation of the TOE was carried out against the
  - Common Criteria for Information Technology Security Evaluation /CC/.
- 8 In addition, the following documents were relevant for the evaluation and certification:
  - Common Methodology for Information Technology Security Evaluation /CEM/,
  - Anwendungshinweise und Interpretationen zum Schema [Guidance and Interpretations of Scheme Issues], BSI /AIS/,
  - Work instruction "Verfahrenstyp 04: Deutsches IT-Sicherheitszertifikat [German IT Security Certificate]" by T-Systems (endorsed version).

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The precise bibliographical data for these documents can be found in the section "References" in this certification report.

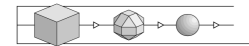


#### 3 Evaluation

- The evaluation of the TOE by the Prüfstelle für IT-Sicherheit of T-Systems GEI GmbH was sponsored by Siemens AG.
- <sup>10</sup> The evaluation facility accredited against ISO 17025 has a valid license of the BSI and of the certification body for the scope of the evaluation.
- <sup>11</sup> The evaluation was carried out under the terms of the certification scheme of T-Systems.
- The Evaluation Technical Report (ETR), version 1.00 and dated Nov 29, 2006, provided by the evaluation facility, contains the outcome of the evaluation.
- <sup>13</sup> The evaluation was completed on Nov 30, 2006.

#### 4 Certification

- <sup>14</sup> The certification scheme of T-Systems is described on the web pages of the certification body (www.t-systems-zert.com).
- The certification body of T-Systems operates in compliance with EN 45011 and has a corresponding accreditation by DATech GmbH for certifications against ITSEC and Common Criteria (DAR registration code DAT-ZE-015/98-01).
- <sup>16</sup> The certification of the TOE was carried out under registration code T-Systems-DSZ-CC-04181-2006.
- <sup>17</sup> In compliance with the criteria, the evaluation performed by the Prüfstelle für IT-Sicherheit of T-Systems GEI GmbH was monitored by the certification body.
- <sup>18</sup> The certification of the TOE was carried out according to service type 04: "Deutsches IT-Sicherheitszertifikat [German IT Security Certificate]" as applied for by the sponsor.
- <sup>19</sup> The certification of the TOE may be subject to stipulations and further guidelines, cf. section 6 for details
- <sup>20</sup> A summary of the results is given by the security certificate T-Systems-DSZ-CC-04181-2006 as of November 30, 2006 reproduced on page 2 in this report.
- <sup>21</sup> The status of the TOE being certified is published on the web pages of the certification body (www.t-systems-zert.com).
- <sup>22</sup> The certification report is available for download under www.t-systems-zert.com.



#### 5 National and international acceptance

- <sup>23</sup> The certificate T-Systems-DSZ-CC-04181-2006 as a "Deutsches IT-Sicherheitszertifikat [German IT Security Certificate]" carries the logo officially approved by the (German) Federal Office for Information Security (BSI).
- The status of the TOE being certified will be published in the broschures BSI 7148 / 7149 of the BSI.
- <sup>25</sup> The certificate is recognised by the BSI as equal to their own certificates.
- <sup>26</sup> As contractually agreed, the BSI explicitly confirms this equivalence in the international context.
- <sup>27</sup> A further international acceptance of the certification results is achieved through the multi-lateral mutual recognition agreement of EA, ILAC and IAF signed by the accreditor DATech GmbH (cf. www.datech.de for details).

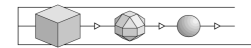
#### 6 Summary of Results

<sup>28</sup> The delivery procedure for the TOE is described by the sponsor as follows:

The different steps and ways of delivering the TOE and the procedures for initialisation and personalisation have been described in detail in "Delivery and Operation, CardOS V4.3B Re\_Cert, Version 0.2, 26.10.2006 (Siemens AG)". The description refers to: Delivery to the Chip Manufacturer, Delivery to the Trust Center, Procedure of Initialisation and Personalisation, Delivery of the signature card to the Card Holder by the Trust Center, Delivery of pre-personalised signature card to the Registration Authority by the Trust Center, Delivery to the Terminal Developer, Delivery of signature card to the Card Holder by the Registration Authority.

The described delivery procedures meet the requirements of the national certification body for the assurance level EAL4 of the CC.

- <sup>29</sup> The following configurations of the TOE were evaluated:
  - 1. Configuration 'n=1': This standard configuration prompts the user to enter his PIN before generating exactly one signature, i. e. a successful authentication allows for one signature only.
  - Configuration 'n>1': This non-standard configuration allows either n signatures or as many as the signature creation application (SCA) allows, can be generated. Any intended limitation has to be controlled by the application e.g. through time





control or a signature counter. This configuration 'n>1' is to be used exclusively in an environment (e.g. in an office, a Trust Center or a registration facility) operating under an appropriate external security policy that is considered trustworthy by the card issuer. The environment in which the corresponding TOE is employed has to prevent malpractice, i.e. it has to ensure that the TOE is not used for purposes other than intended.

The evaluation result is only valid for the configurations of the TOE described above.

- <sup>30</sup> Based on the security target and the outcome of the evaluation, the TOE has the following security functionality:
  - SF1 User Identification and Authentication
  - SF2 Access Control
  - SF3 SCD/SVD Pair Generation
  - SF4 Signature Creation
  - SF5 Protection
- As to the strength of the TOE security functions, the evaluation provided the following result (cf. the Security Target for details):

The TOE security functions SF1, SF3, SF4 have a minimum strength of SOF-high.

<sup>32</sup> The evaluation provided the following results:

The security target meets the requirements of the corresponding class ASE (Security Target Evaluation) of the Common Criteria.

The functional requirements are CC Part 2 extended.

The assurance package is CC Part 3 conformant.

The TOE meets the requirements of the evaluation assurance level EAL4 of the Common Criteria. The assurance components for this level are given in the section Security Criteria Background starting at page 12 in this report.

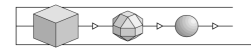
Augmentation is described as follows:

AVA MSU.3 Vulnerability Assessment:

Analysis and testing for insecure states

AVA VLA.4 Vulnerability Assessment:

Highly resistant





- <sup>33</sup> The following stipulations for the secure usage of the TOE have to be met:
  - The guidance documents "Administrator Guidance, CardOS V4.3B Re\_Cert, Version 1.2, Siemens AG, 27.11.2006" and "User Guidance, CardOS V4.3B Re\_Cert, Version 1.2, Siemens AG, 21.11.2006" contain all necessary information about the secure usage of the TOE.
  - The certification service provider (trust center) in its role as card issuer must ensure that the TOE devices (i.e. smart cards) in operational use do not exceed 83 million examples.
  - 3. The TOE configuration 'n>1' is permitted to be used, only if the TOE is personalised to be operated under an appropriate external security policy. The fulfilment of this stipulation is in the responsibility of the Trust Center issuing the TOE.
- For the validity of the certification, the following stipulations have to be met by the sponsor:
  - 1. The software developer (Siemens AG) and the chip manufacturer (Infineon Technologies AG) are responsible to prevent misuse of the PackageLoadKey; especially they have to ensure the confidentiality of this key.
  - 2. The TOE devices (i.e. smart cards) in operational use must not exceed 83 million examples.

End of Certification Report T-Systems-DSZ-CC-04181-2006.

Certification Report:

T-Systems-DSZ-CC-04181-2006

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