



anerkannt vom

Bundesamt für Sicherheit in der Informationstechnik

The Certification Body of T-Systems

hereby certifies that the product

CardOS V4.2 CNS with Application for Digital Signature

of

Siemens AG

has been evaluated by an accredited and licensed evaluation facility against a specific security target in accordance with the Common Criteria Version 2.1, the Common Methodology Part 1 Version 0.6, Part 2 Version 1.0 and the Final Interpretations in compliance with Common Criteria version 2.2 and the Common Methodology Part 2, version 2.2. The following result was achieved:

► 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. The stipulations and recommendations in the certification report should be observed. Evaluation and certification have been performed in accordance with the rules of the certification scheme of T-Systems and the rules for the "Deutsches IT-Sicherheitszertifikat" [German IT Security Certificate] endorsed by the BSI. The rating of the strength of cryptographic algorithms suitable for encryption as well as decryption is excluded from the recognition by the BSI.

Registration: Bonn: March 31, 2005

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T-Systems-

DSZ-CC-04117-2005

Dr. Heinrich Kersten Head of the Certification Body

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Accredited against EN 45011 by DATech e.V. under DAT-ZE-015/98-01

