



Deutsches IT-Sicherheitszertifikat

anerkannt vom
Bundesamt für Sicherheit in der Informationstechnik



debis

Services by DaimlerChrysler

The Certification Body debisZERT of
debis Systemhaus Information Security Services GmbH

confirms that the product

Siemens Sign@tor Version 1.0

of

Siemens AG Austria

Siemensstr. 82, A-1210 Vienna

has been evaluated against a product specific Security Target in accordance with the *Information Technology Security Evaluation Criteria (ITSEC)*, version 1.2 (1991) and the *Information Technology Security Evaluation Manual (ITSEM)*, version 1.0 (1993); the following result was achieved:

Security Functionality:

Product specific:

secure PIN entry,

preparation and final processing of digital signature,

secure channel between TOE parts "Sign@tor PC" and "Sign@tor Terminal",

(secure) software update.

Assurance Level:

E2

Strength of Mechanism:

High

This certificate meets the requirements of the Mutual Recognition Agreement (SOGIS-MRA) as of 03.03.1998, signed by Finland, France, Germany, Great Britain, Greece, Italy, the Netherlands, Norway, Portugal, Spain, Sweden and Switzerland.

This certificate is valid only for the configurations and the environment described in the certification report, and in connection with the complete certification report under the registration code below. The stipulations and recommendations in the certification report should be observed. The Security Target which was the basis for the evaluation is contained in the certification report. For copies of this certificate and the certification report contact the sponsor or the Certification Body.

Registration:

Bonn: March 16, 2001

debisZERT-DSZ-ITSEC-04064-2001 signed by:

Dr. Heinrich Kersten

