



Recognition

The Federal Office for Information Security

hereby recognises

TÜV Informationstechnik GmbH

Langemarckstr. 20, 45141 Essen

as competent body in the field of

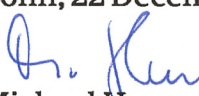
- Information Technology Security Evaluation Criteria (ITSEC) and Information Technology Security Evaluation Methodology (ITSEM),
- Common Criteria (CC) and Common Methodology for Information Technology Security Evaluation (CEM),
- **BSI-TR 03104**, Evaluation of software components for the acquisition, -quality testing and encoding of biometric features,
- **BSI-TR 03104**, Evaluation of software components in the area of XPass and Transport,
- **BSI-TR 03105 Part 3** (Chip Tests on Layers 6-7: Application and Presentation Layer),
 - **Part 3.1:** "Test plan for Application Protocol and Logical Data Structure",
 - **Part 3.2:** "Test plan for eMRTDs with Advanced Security Mechanisms-EAC 1.11",
 - **Part 3.3:** "Test plan for eID-Cards with Advanced Security Mechanisms-EAC 2.0",
 - **Part 3.4:** "Test plan for eID-cards with eSign-application acc. to BSI-TR-03117",
- **BSI-TR 03105 Part 5** (Reader Tests on Layers 6-7: Application and Presentation Layer),
 - **Part 5.1:** "Test plan for ICAO compliant Inspection Systems with EAC 1.11",
 - **Part 5.2:** "Test plan for eID-Card compliant Reader Systems with EAC 2",
- **BSI-TR 03121-1**,
- **BSI-TR 03121-3** (without test case AH-FP-FTR),
- **BSI-TR 03132**,
- **BSI-TR-01201**, Performance of interoperability tests for De-Mail,
- **BSI-TR-01201**, Performance of functionality tests for De-Mail.

pursuant to § 9 (3) BSIG and confirms the competence to conduct evaluations in this field. This recognition constitutes an accreditation pursuant to DIN EN ISO/IEC 17025:2005.

Valid: 01.02.2011 – 31.01.2014

BSI Registration No.: BSI-APS-9006

Bonn, 22 December 2010


Michael Hange
President

