

DIN CEN/TS 17262:2019-03 (E)

Personal identification - Robustness against biometric presentation attacks - Application to European Automated Border Control; English version CEN/TS 17262:2018

Contents

European foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	6
4 Abbreviated terms	7
5 Presentation attack detection overview in ABC system	8
5.1 Obstacles to presentation attacks in ABC system	8
5.2 Impostor attacks	8
5.2.1 General	8
5.2.2 Verification of an eMRTD credential	8
5.2.3 Identification in a Registered Traveller Programme use case	9
5.2.4 Concealer attacks	9
5.3 Level of attack potential to consider	9
6 Minimal accuracy requirements guideline for ABC systems	10
7 PAD evaluation in ABC systems	10
7.1 Overview	10
7.2 Artefacts Properties	10
7.2.1 Overview	10
7.2.2 Artefacts for facial biometrics	10
7.2.3 Artefacts for fingerprint biometrics	11
7.3 Artefact creation and usage	12
7.4 Metrics for the evaluation of ABC systems	13
7.4.1 General metrics	13
7.4.2 Metrics for an impostor attack scenario with eMRTD credentials	14
7.4.3 Metrics for an impostor attack scenario in Registered Traveller Programme	14
7.4.4 Metrics for concealer attack scenario	14
7.4.5 Considerations on statistical relevance	14
8 Logging, data protection and privacy	14
9 Usability and the environment	15
Annex A (informative) Examples of attack potential ratings	16
A.1 General	16
A.2 Framework for the calculation of attack potential	16
A.3 Considerations for rating factors in ABC systems	18
A.3.1 Overview	18
A.3.2 Elapsed time	18
A.3.3 Window of opportunity: Access to the TOE	18
A.3.4 Window of opportunity: Access to biometric characteristics	19

A.4 Examples of application to ABC systems.....	19
A.4.1 Overview.....	19
A.4.2 Impostor Attack against a face-based ABC system in an eMRTD credential verification scenario.....	19
A.4.3 Impostor Attack against a fingerprint-based ABC system for Identification in a Registered Traveller Programme scenario.....	20
A.4.4 Concealer Attack against a watchlist in an ABC system.....	21
Bibliography	23