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Technologies de l'information — Techniques de sécurité — Contexte d'authentification biometrique



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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

ISO/IEC 24761 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 27, *IT Security techniques*.

Introduction

A biometric verification process executed at a remote site is exposed to many risks: falsified reference templates, forged raw data, unreliable biometric devices, etc. How can the validator check whether a biometric verification process carried out in a remote site is trustworthy? This International Standard gives a mechanism to cope with this problem.

In general, reliability of the result of a biometric verification process is dependent both on the security level of the process executed and on the functional performance level of the biometric devices used. If devices offering a better functional performance level are used, the result will be more reliable. If the devices are not secure or the process has been executed in an unsecure environment, then the result will not be reliable.

In the Internet environment, the validator of a biometric verification process usually does not directly know about the biometric devices used or about the process(es) executed at a remote site. Obtaining trusted information, such as the functional performance level of the biometric devices used, the security level of the remote system, and also knowing that the processes in the system were executed securely, the validator can make a better decision on how much trust can be placed on the result of the biometric verification.

This International Standard provides a solution to the above problem by sending information about the devices used and the processes executed at the remote site to the validator.

In general, the biometric enrolment process consists of the following subprocesses: data capture, intermediate signal processing, final signal processing (or feature extraction), and storage. (This is true in general, but there are many variants possible.)

In general, the biometric verification process consists of data capture, intermediate signal processing, final signal processing, retrieval from storage, comparison, and decision. (This is true in general, but there are many variants possible.)

Usually, subprocesses are executed in one or more biometric processing units (BPUs), each of which has its own uniform security level. Several subprocesses are involved in the biometric verification process, but the security of the retrieval subprocess from storage is also dependent on the subprocesses involved in the biometric enrolment process.

This International Standard is designed to be applied to this model of biometric verification processes, which is an extension of the biometric system model defined in ISO 19092, but is also applicable to other biometric verification process models.

This International Standard defines a data format for security data generated by BPUs, such as a sensor, smartcard, or comparison device, to provide certified information about the BPU to help the validator to determine the reliability of the result of the biometric verification process.

This International Standard is based on the Public Key Infrastructure (PKI) technology and PKIX (see ISO/IEC 9594-8 | ITU-T Recommendation X.509 and RFC 3852). This International Standard uses a digital signature as the base for trust and non-repudiation. This International Standard requires input and output information to be hashed, and subsequently digitally signed with other data such as a challenge from the validator, and the evaluation result of the BPU actions.

This International Standard recognizes that privacy requirements concerned with the storage of biometric elements have to respond to and comply with local laws and legislation on data privacy. ACBio ensures that the validator can validate the result of the biometric verification process without receiving private data, such as the biometric sample acquired from the claimant or the biometric reference template used for comparison.

An ACBio instance is a report that is encoded using the XML Encoding Rules (XER) or the Basic Encoding Rules (BER) of ASN.1 [see ISO/IEC 8824 (All parts) | ITU-T Recommendations X.680-683 and ISO/IEC 8825-4 | ITU-T Recommendation X.693], commonly supported by cryptographic tool kit vendors. The syntax is algorithm independent and supports provision of data integrity and data origin authentication. The cryptographic algorithms specified by ISO/IEC JTC 1/SC 27 are recommended, though any algorithm appropriate for use by a given community may be used.

This International Standard uses BPU certificates, issued by a BPU certification organization (a trusted third party that issues certificates concerning the security of the BPU) and biometric reference template (BRT) certificates, issued by a BRT certification organization that issues certificates concerned with the production and retention of a biometric reference template in a database or on a smart-card.

The International Organization for Standardization (ISO) and International Electrotechnical Commission (IEC) draw attention to the fact that it is claimed that compliance with this document may involve the use of a patent concerning the ACBio instance given in Clauses 5, 6, 7, and 8.

ISO and IEC take no position concerning the evidence, validity and scope of this patent right.

The holder of this patent right has assured the ISO and IEC that he/she is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with ISO and IEC. Information may be obtained from:

Toshiba Corporation, Toshiba Solutions Corporation, 1-1, Shibaura 1-chome, Minato-ku, Tokyo 105-8001, Japan

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those identified above. ISO and IEC shall not be held responsible for identifying any or all such patent rights.