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# INTERNATIONAL STANDARD

ISO/IEC 30137-1

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Information technology — Use of biometrics in video surveillance systems —

Part 1:

System design and specification

Technologies de l'information — Utilisation de la biométrie dans les systèmes de vidéosurveillance —

Partie 1: Conception et spécification







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Contents					
Fore	word		v		
Intro	oductio	n	vi		
1	Scop	e	1		
2	-	native references			
_					
3		Terms and definitions  3.1 Target subject related terms			
	3.2	VSS related terms	2		
	3.3	Biometric system related terms Environment/scenario related terms	4		
	3.4	Environment/scenario related terms	4		
	3.5	Symbols and abbreviated terms	5		
4	-	parison of terms used in biometric systems with those used in video surveillance.	5		
5	Arch	itecture	6		
6	Use o	Use cases			
	6.1	General	7		
	6.2	Post event use cases	8		
	6.3 6.4	Real time use cases Enrolment use cases			
_		^ ^( \	9		
7		ification of hardware and software	9		
	7.1 7.2	General Physical environment	9 q		
	7.2	Illumination environment	10		
	7.4	Inducing frontal view	10		
	7.5	Cameras and supporting infrastructure	10		
		7.5.1 Selection of cameras	10		
		7.5.2 Positioning of cameras	11		
	7.6	7.5.3 Infrastructure considerations  Biometric software	16 17		
	7.0	7.6.1 General			
		7.6.2 Face detection software			
		7.6.3 Face comparison software			
		7.6.4 Algorithm selection and testing	18		
	7/7	7.6.5 Other (non-biometric) software	18		
	1.1	Computational requirements 7. 1 General			
		7.7.2 Core biometric processes			
		7.7.3 Reducing computational expense			
	7.8	Specification for reference image database			
		7.8.1 General			
		7.8.2 Reference database size			
		7.8.3 Reference image quality			
Q	Mult	iple camera operation			
8					
9		faces to related software			
10		ance for operator assistance			
11	<b>Syste</b> 11.1	em design considerations General			
	11.1	Establishing the business requirements			
	11.2	Site survey			
	11.4	Size and content of the watchlist			
	11.5	Performance requirements	26		

	11.5.1 General	26
	11.5.2 Key metrics of performance	
	11.5.3 Presentation Attack Detection (PAD) performance metrics	
11.6	Image data and metadata considerations	27
Annex A (inf	formative) Other related (but non-biometric) video analytic techniques and	
	ications	28
Annex B (inf	formative) Societal considerations and governance processes	31
Annex C (inf	formative) Case study: The use of AFR with VSS for traveller triaging at the border	33
Annex D (inf	formative) Video acquisition measurements	35
Bibliograph	ıy	45

### Foreword

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This document was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 37, *Biometrics*.

A list of all parts in the ISO 30137 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.



# Introduction

Considerable improvements in the performance of automatic facial recognition (AFR) technologies have resulted in applications such as automated border control using the facial images encoded in e-passports and implemented in systems whereby the identity of a co-operative traveller is verified in an environment designed for the collection of uniformly illuminated and optimally posed images. The success of these first generation AFR systems has encouraged suppliers to consider other applications where the environment for collection of images may be far from optimal. The inferior performance in such less-controlled identification applications may necessitate a greater involvement by trained personnel.

The ISO 30137 series provides guidance on the use of biometric technologies in video surveillance systems (VSS), a framework for performance testing and reporting of such systems, and procedures for establishing ground truth and annotating video data for testing purposes.

This document provides the architecture, use cases and system design. The use cases include real time alerting to the presence of individuals of interest, law enforcement applications such as reviewing post-event video footage from one or more cameras against pre-populated watchlists commercial uses such as the identification of individuals who are to be given preferential service, and faces added to (enrolled in) a watchlist following observation of behaviours in the video material.

Other scenarios include measurement of crowd densities and determining numbers of individuals traversing a given point. While these are not the focus of this document, they are closely related and information on these is therefore included in Annex A.



# Information technology — Use of biometrics in video surveillance systems —

# Part 1:

# System design and specification

# 1 Scope

The ISO 30137 series is applicable to the use of biometrics in VSS (also known as Closed Circuit Television or CCTV systems) for a number of scenarios, including real-time operation against watchlists and in post event analysis of video data. In most cases, the biometric mode of choice will be face recognition, but this document also provides guidance for other modalities such as gait recognition.

#### This document:

- defines the key terms for use in the specification of biometric technologies in a VSS, including metrics for defining performance;
- provides guidance on selection of camera types, placement of cameras, image specification etc. for the operation of a biometric recognition capability in conjunction with a VSS;
- provides guidance on the composition of the gallery (or watchlist) against which facial images from the VSS are compared, including the selection of appropriate images of sufficient quality, and the size of the gallery in relation to performance requirements;
- makes recommendations on data formats for facial images and other relevant information (including metadata) obtained from video footage, used in watchlist images, or from observations made by human operators;
- establishes general principles for supporting the operator of the VSS, including user interfaces
  and processes to ensure efficient and effective operation, and highlights the need to have suitably
  trained personnels.
- highlights the need for robust governance processes to provide assurance that the implemented security, private and personal data protection measures specific to the use of biometric technologies with a VSS (e.g. internationally recognizable signage) are fit for purpose, and that societal considerations are reflected in the deployed system.

This document also provides information on related recognition and detection tasks in a VSS such as:

- estimation of crowd densities:
- determining patterns of movement of individuals;
- identification of individuals appearing in more than one camera;
- use of other biometric modalities such as gait or iris;
- use of specialized software to infer attributes of individuals, e.g. estimation of gender and age;
- interfaces to other related functionality, e.g. video analytics to measure queue lengths or to alert for abandoned baggage.

# 2 Normative references

There are no normative references in this document.

