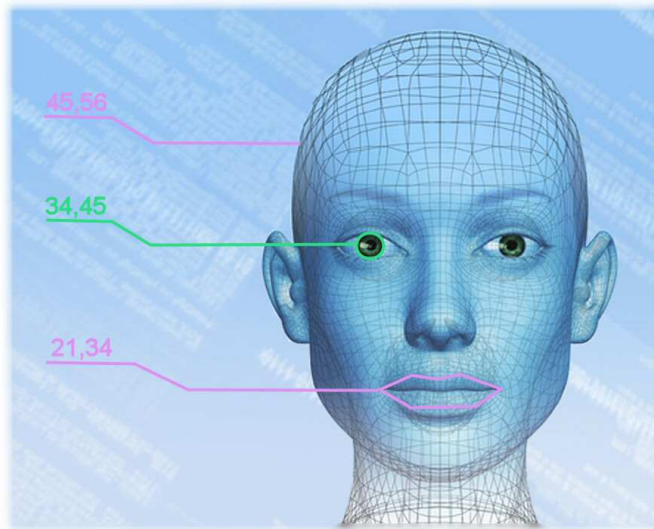


## BioICAO SDK

Face detection and verification  
against international standards



### Technical specification

**BioICAO SDK** enables the compliance verification of a face image with ISO/IEC 19794-5 standard. ISO/IEC 19794-5, according to the specifications released by *International Civil Aviation Organization (ICAO)*, enforces several requirements that face images must comply with in order to be used in MRTD (Machine Readable Travel Documents) such as e-passports, visas, id-cards.

BioICAO SDK quickly and precisely detects a face in a digital image, and verifies its compliance with the standard. Therefore, besides enabling to validate and correctly crop a face according to *Token* or *Full Frontal* format, it can be used in a variety of applications requiring fast face detection (e.g., surveillance, face tracking, human-machine interfaces).

#### Features

- Eyes detection
- Head detection
- Detection of blurred images
- Detection of unnatural skin tone
- Brightness check
- Contrast check (to avoid washed-up effect)
- Resolution check (to avoid pixelation effect)

#### Performance

- High accuracy/speed and low detection errors
- FAST mode enables real-time face detection and face tacking.

#### Interface and development

- Easy programming interface
- Supports all main programming languages (C, C++, C#, VB6, VB.Net, Java)
- Operating Systems: Windows 9/2000/XP/Vista



# BioICAO SDK

Face detection and verification  
against international standards

---

**Image Format** BioICAO SDK works on 24-bit color images (RGB or BGR).

---

**Checked Parameters** BioICAO SDK allows to check compliance with the main parameters specified by ISO/IEC 19794-5 standard:

- Image focus (to discard out of focus blurred images)
- Natural skin tone (to detect illumination problems and chromatic distortions)
- Brightness (to detect illumination and exposure problems)
- Contrast (to avoid washed-up effect)
- Resolution (to avoid pixelation effect)

---

**Eyes Position** BioICAO SDK returns the coordinates of the eyes of the foreground face in a digital image.

---

**Facial Geometry** BioICAO SDK returns the facial coordinates as defined by the ISO/IEC 19794-5 (according to *Token* and *Full Frontal* formats).

---

**Reliability** The tests performed (using a large archive including people from many different ethnic groups) show the high accuracy of BioICAO SDK. The detection errors, for focus, natural skin tone and contrast are two to three times lower than competitor products.

---

**Speed** BioICAO SDK is also about three times faster than competitor products. The FAST mode enables the real time detection and tracking of faces.

---

**Integration and Development** BioCard SDK provides a set of simple and easy to use functions. BioCard SDK supports all main programming languages (C, C++, C#, VB6, VB.Net, Java)

**Biometrika**

Via Monte Santo 21, 47100 Forlì (FC) ITALY  
Tel +39 0543 370680 Fax +39 0543 456198  
[www.biometrika.it](http://www.biometrika.it)