ICAO NEW TECHNOLOGIES WORKING GROUP

2014 Request for Information

GENERAL INFORMATION

1 BACKGROUND

The International Civil Aviation Organization (ICAO) Technical Advisory Group on Machine Readable Travel Documents (TAG/MRTD) is responsible for the development of specifications for travel documents with the goal of global interoperability. In addition, the TAG/MRTD seeks to advise ICAO on technology issues related to the issuance and use of machine readable travel documents.

The TAG/MRTD, through its New Technologies Working Group (NTWG), issues a Request for Information (RFI) every three years in order to keep abreast of new and improving technologies. Relevant information gathered during the RFI process is summarized and shared among the 191 ICAO Member States. ICAO also considers this information when international standards are developed.

2 AREAS OF INTEREST

Information regarding technologies that may be used in machine-readable passports, visas and card-based travel documents is sought for consideration. The technologies sought are to assist in the following areas:

- · assessment of applicant eligibility
- · document security and production
- · linking documents to holders/bearers
- · providing reliable authentication of genuine documents
- · facilitating secure and reliable transit of travelers through airports, seaports and other international border control points

Interested parties are invited to provide application environment and technical and pricing information for technologies in the following categories:

Category		Requirement
1.	Cryptography	Cryptography that can be used for access control and authentication of
		e-MRTDs.
		Anti-skimming method
		Chip authenticating method
		Data protecting method

2.	Live Capture	Biometrics including face, fingerprint and iris that may be used for
	of Images	online applications and/or kiosk systems and/or open air (outdoor)
		applications. Live capturing image systems for following purposes
		are also welcomed:
		• for border inspection process working under environmentally
		harsh conditions; and/or
		• for children's application and/or border inspection.
3.	Facial	Algorithms that can be used to verify facial images at travel
	Matching	document application or border control.
	Algorithms	• Comparing an image submitted by applicant with registered
		images in databases
		 Comparing a live captured image with registered images in databases
		• Consider aging, different poses, glasses or other factors that
		inhibit accurate matching
		_
		Algorithms that work for children's photos are also welcomed.
4.	Photo Quality	Assessment systems that can be utilized to judge whether a facial
	Assessment	photo submitted by travel document applicants is compliant with the
	Systems	photo specifications provided in ICAO Doc 9303 and appropriate
		ISO standards.
5.	Image	Image manipulation detection systems that can be utilized for
	Manipulation	inspection of submitted facial photos by travel document applicants
	Detection	in order to prevent attacks such as morphing.
	Systems	
6.	Hand Held	Systems that can be utilized to inspect travel documents and verify
	Traveller	their holders in various situations where online systems cannot be
	Processing	used.
	Systems	Smart phones and their application with MRTDs
		• Smart phones and their applications for the use of ICAO PKI to
		authenticate MRTD data
7.	Physical	Physical security features that protect travel documents from
	Security	counterfeiting, photo-substitution, alteration of text on the data page,
	Features	and replacement of IC inlays. Features that can make it easy to
		recognize visually and/or be authenticated at automatic border
		control by automated inspection systems are welcomed.
8.	Machine	Systems and/or software that can optically and electronically read
	Authentication	travel documents and be used for confirmation of their integrity at
	of Documents	passport application with kiosk systems or automatic border control.

			Design rules and examples for documents suited for machine
			authentication
			Reader systems
			Authentication software and reference databases
9.	Data	Mining	Data mining analytics that can be utilized for risk assessment while
	Analytics		undertaking:
			• border crossing; and/or
			• passport issuance and enrolment.

3 CONSIDERATIONS

Interested parties must present their technologies in the context of ICAO Doc 9303, which prescribes international format and on-board data storage standards for machine-readable passports, visas, and other official machine-readable travel documents. Interested parties must also be able to substantiate any claims related to performance of the technology proposed.

Proposals will be reviewed against a variety of qualitative and quantitative factors, depending on the category. Generally, this will include such aspects as cost, innovation, and compatibility with current and future document issuance and border control processes. Dependant technologies, reliability, accuracy and speed are also factors that may be considered by the International NTWG Selection Panel.

Interested parties should also recognize that in the application of these technologies, the International NTWG Selection Panel will give particular consideration to the ICAO goals of facilitation, security, and global interoperability.

4 SUBMISSIONS

Written responses to this RFI must be provided by 31 March 2014 to:

Rie Fujii, RFI Coordinator

ICAO New Technologies Working Group

Passport Division, Consular Affairs Bureau, Ministry of Foreign Affairs, Japan

2-2-1, Kasumigaseki, Chiyoda-ku, Tokyo 100-8919 JAPAN

Tel: +81-3-5501-8000 (ext. 4948)

Fax: +81-3-5501-8166 Email: rie.fujii@mofa.go.jp

Supporting information and descriptive literature may be provided as part of the response. However, a succinctly written three (3) page summary paper **must** be included in all responses. Submissions that do not include this summary paper **will not** be considered.

The NTWG International Selection Panel will review submissions through virtual/electronic means. All summary papers and additional information must be submitted in a format compatible with this approach. Submissions must be written in English.

The summary papers will be used to form a compilation of technology information, which can then be provided to ICAO Member States. The format, background material on the requirements, and instructions for completion of the summary paper can be downloaded at http://www.icao.int/meetings/NTWG2014.

Following the receipt of summary sheets, descriptive literature and information, vendors will be invited to make oral presentations to government members of the New Technologies Working Group and representatives of ICAO Member States. Oral presentations are planned for the week of 21 to 25 July 2014 at ICAO Headquarters in Montreal, Quebec, Canada. The language of work will be in English.

Interested parties are advised that ICAO is under no obligation to designate any standard or take any further action with any party as a result of this Request for Information. Summary sheets supplied in response to this RFI will be made available to Member States. Accompanying information and descriptive literature may also be made available to Member States. With the exception of the summary sheets, any other information that is considered confidential should be clearly identified as such. Non-disclosure information will be retained exclusively for the use of the government members of the New Technologies Working Group.

Requests for copies of ICAO standards documents (ICAO Doc 9303, Parts 1 to 3) should be directed to: http://www.icao.int/Security/mrtd/Pages/Document9303.aspx

This Request for Information is placed by the Ministry of Foreign Affairs in Japan in furtherance of its participation in the TAG/MRTD also being a Member State of ICAO, a United Nations specialized agency. The Government of Japan and its employees accept no responsibility for the actions or undertakings of ICAO, ICAO participants, or ICAO staff.