

**THE GOVERNMENT OF THE  
HONG KONG SPECIAL ADMINISTRATIVE REGION  
IMMIGRATION DEPARTMENT**



**Invitation to Participate in the Proof of Concept Exercise  
for the Automated Passenger Clearance System (e-Channel)**

**(Invitation Document)**

**November 2010**

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**Invitation to Participate in the Proof of Concept Exercise  
for the Automated Passenger Clearance System (e-Channel) of the  
Immigration Department of the Government of the  
Hong Kong Special Administrative Region**

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**1. PURPOSE**

- 1.1 At present, the e-Channel Application for the Automated Passenger Clearance System (APCS) of the Immigration Department (ImmD) runs on an industrial PC inside the e-Channel of which the business application logics are tightly coupled with the device control logics. The ImmD is now modularizing the APC e-Channel Application (*hereafter referred to as “Modularization”*) so as to decouple the business logics with the device control logics, with a view to expanding the choice on the provision of e-Channel cum devices for future control points’ expansion and establishment.
- 1.2 Potential e-Channel suppliers are now invited to participate in a Proof of Concept (PoC) exercise to help them ascertain that their e-Channel autogates cum peripherals can work with the ImmD’s modularized APC e-Channel Application.
- 1.3 This PoC is not a pre-qualification exercise. It carries no implication on whether the ImmD will issue any subsequent tender to procure any equipment or services. The Government will not be responsible for any cost incurred by e-Channel suppliers for their participation in the PoC exercise. The Government reserves the right to shortlist any company to be involved in any of the processes of the PoC exercise.

**2. BACKGROUND**

- 2.1 The APCS is a border control system of the ImmD. It provides self-service immigration clearance functions to passengers in various control points. At present APCS is deployed at 11 control points.

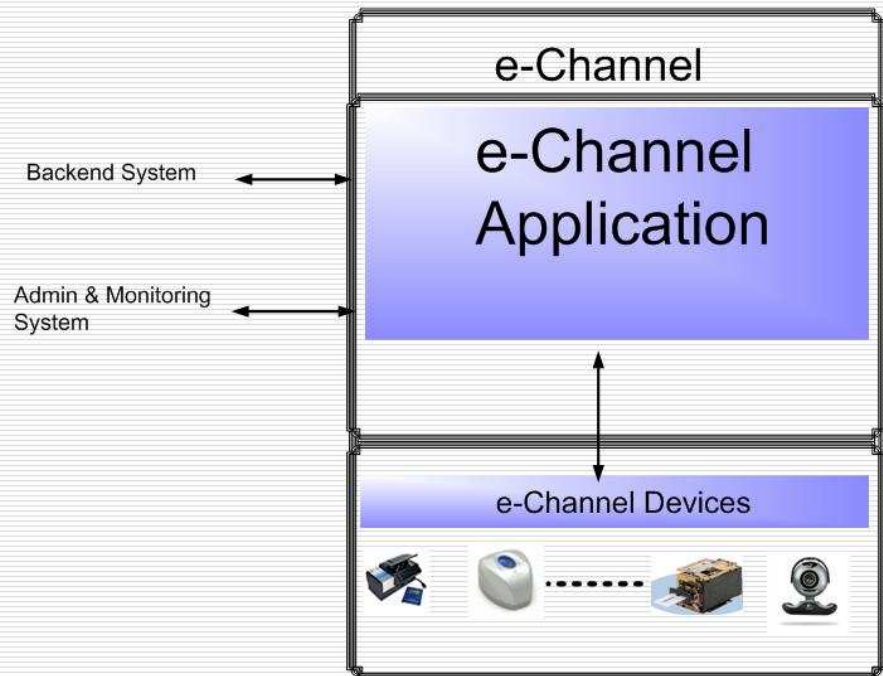
2.2 The APC self-service clearance functions are supported by various types of e-Channel. Apart from the traditional e-Channels for Hong Kong (HK) residents aged 11 or above, new types of e-Channel e.g. Frequent Visitor e-Channel, Express e-Channel and Cross Boundary Student e-Channel were implemented to extend/improve the automated passenger clearance services to the public. Passengers who wish to use the new types of e-Channel are required to pre-enroll to the service. The respective personal data will then be stored at the backend systems of APCS for subsequent clearance process. Unlike the traditional APC e-Channels, retrieval of personal data from the HKSAR ID cards or travel documents will not be required for these pre-enrolled passengers during e-Channel clearance.

2.3 As mentioned, the APC e-Channel Application currently runs on an industrial PC installed inside the e-Channel and is closely coupled with the specific models of e-Channel devices. For major components of the existing e-Channel, please refer to **Annex A**<sup>1</sup> for details. The high level architecture of the existing APC e-Channel Application is shown in the following diagram:

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<sup>1</sup> The information is provided for suppliers' reference only. For the sake of meeting the PoC objectives, e-Channel suppliers are encouraged to use e-Channel autogate and devices different from the existing models used by the ImmD.

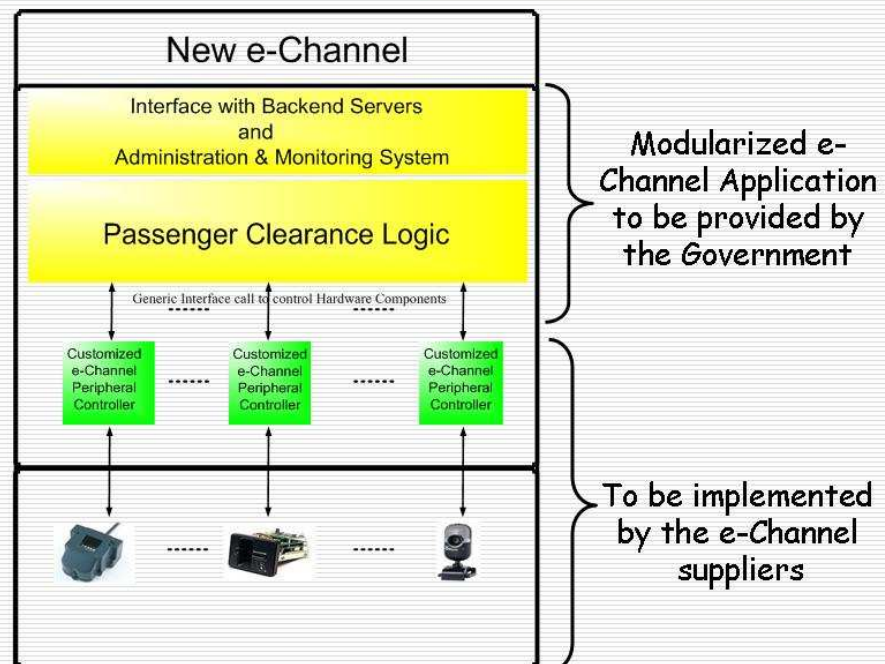
## Existing e-Channel Application Architecture



**Diagram 1 – High Level Architecture of the existing APC e-Channel Application**

2.4 The ImmD is now embarking on the Modularization exercise in decoupling the e-Channel business logics and device control logics. The high level architecture of the modularized APC e-Channel Application is shown in the following diagram:

## e-Channel Application Architecture for PoC



**Diagram 2 – High Level Architecture of the Modularized APC e-Channel Application**

2.5 After Modularization, the APC e-Channel Application will mainly consist of the following parts:

- a) the interfacing modules for the e-Channel to communicate with the APC backend systems and the APC Administration and Monitoring System;
- b) the APC e-Channel Passenger Clearance Logic Module which contains the business logics for handling passenger clearance; and
- c) a set of Customized e-Channel Device Control Modules which are responsible for controlling the e-Channel devices according to the instructions from the APC e-Channel Passenger Clearance Logic Module, and relaying signals from the e-Channel devices to the APC e-Channel Passenger Clearance Logic Module.

2.6 During Modularization, the specification for a set of generic interfaces (hereafter referred to as “Devices Interface

Specification”) between the APC e-Channel Passenger Clearance Logic Module and the Customized e-Channel Device Control Modules will be defined. The Devices Interface Specification will facilitate the customization of device control modules of new e-Channel autogate and peripherals in integrating with the APC e-Channel Application.

- 2.7 Potential e-Channel suppliers interested in the Devices Interface Specification are welcome to obtain a copy of the specification by completing the Request Form in **Annex B** and sending it to the following address by post or by fax. The Specification will not be released without proper completion of the Request Form.

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems  
Support) Control Points

Fax Number : 2802 9170

**3. The PoC EXERCISE**

3.1 The Modularization is targeted to be completed by early 2011. The PoC exercise is planned to commence in February 2011 and complete by April 2011. It will be conducted in 2 stages, please refer to **Annex C** for a tentative schedule of the PoC exercise. Stage 1 will be conducted at ImmD's premises and Stage 2 at supplier's nominated premises in HK where the physical autogate is located.

***Stage 1 – System Integration and Function Trials***

3.1.1 In this stage, e-Channel suppliers shall be responsible for the following activities:

- a) Deliver and connect their e-Channel equipment and customized device control modules to the designated test site in ImmD HQ;
- b) conduct integration test of their equipment and customized device control modules with the modularized APC e-Channel Application provided by the ImmD.

3.1.2 After the above system integration, function trials will be performed by the ImmD using the e-Channel devices provided by the e-Channel suppliers.

***Stage 2 – Demonstration/Trial Run using a Physical Autogate***

3.1.3 In this stage, the e-Channel suppliers shall arrange a demonstration/trial run to the ImmD using their own physical autogate.

3.2 Stage 1 of the PoC will be arranged in two four-week sessions and suppliers of the following profiles will be given the priority to participate in the 1<sup>st</sup> session:



- a) have strong experience in the implementation and support of e-Channel systems;
- b) can provide e-Channel devices the brand/model of which is different from that currently used in the ImmD;
- c) can provide a physical e-Channel demonstration in their premises in HK during the PoC;
- d) possess staff who have strong practical experience in e-Channel systems; and
- e) can meet the schedule of our PoC exercise.

3.3 Due to limited resources, a tight project schedule and objective of this PoC, e-Channel suppliers who propose e-Channel devices similar to those being used by the ImmD or cannot provide a physical e-Channel for demonstration may not be invited for conducting the PoC.

#### **4. EXPRESSION OF INTEREST FOR JOINING THE PoC**

4.1 Potential e-Channel suppliers who are interested in joining the PoC shall complete the Reply Form in **Annex D** as an 'Expression of Interest' and to provide the following information :

- a) company background;
- b) track records in the implementation of e-Channel systems;
- c) experience of key staff in the implementation of e-Channel systems; and
- d) details of the proposed equipment for conducting the PoC.

- 4.2 The completed Reply Form shall be returned on or before **26 November 2010** by post to the following address. Late submission of Reply Form will **NOT** be considered.

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems Support)  
Control Points

- 4.3 e-Channel suppliers may also submit the completed Reply Form by hand to the following location:

Receipt & Despatch Unit  
2<sup>nd</sup> floor, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Please note the following working hours of the Receipt & Despatch Unit:

Mon – Fri 8:45 am - 4:30 pm  
Sat 9:00 am - 11:30 am  
Closed on Sundays and public holidays

- 4.4 When the details of the PoC arrangements are confirmed, the interested e-Channel suppliers will be informed of such details in writing.

## **5. PREPARATION FOR THE PoC**

- 5.1 Upon receipt of written confirmation from the ImmD on the PoC arrangements, e-Channel suppliers shall proceed to:

- a) customize and test their own device control modules according to the Devices Interface Specification; and

- b) get ready the following e-Channel equipment for the PoC:
  - i) an autogate simulation kit which shall simulate the behavior/responses of their physical autogate. Due to spatial constraint at ImmD's office, using a simulation kit instead of a physical autogate for the initial integration testing is preferred; and
  - ii) arrange a physical e-Channel autogate and the related devices/peripherals for Stage 2 demonstration.

5.2 The e-Channel to be provided for the PoC is expected to include the following major e-Channel equipment:

- a) e-Channel autogate (*only required in Stage 2 of the PoC*);
- b) Industrial PC;
- c) Fingerprint Scanner;
- d) OCR Scanner;
- e) Smart Card Reader;
- f) Landing Slip Printer;
- g) Tailgating Detector(s); and
- h) Any other device that is necessary for demonstrating the functionality of an e-Channel.

## **6. CONDUCT OF WORK DURING THE PoC**

### ***Stage 1 – System Integration and Function Trials***

6.1 The e-Channel suppliers shall deliver the autogate simulation kit and major e-Channel devices as mentioned in paragraph 5.2 to the ImmD for integration with ImmD's modularized e-Channel Application using their customized e-Channel device control modules.

6.2 During the integration process, the e-Channel suppliers are

required to work with the ImmD and ImmD's contractors to integrate their e-Channel equipment with ImmD's modularized APC e-Channel Application.

- 6.3 After the system integration is completed, the ImmD shall perform function trials using the e-Channel equipment and the autogate simulation kit provided by the e-Channel suppliers.

***Stage 2 – Demonstration/Trial Run using an Autogate***

- 6.4 After the completion of Stage 1, the e-Channel suppliers should arrange a demonstration/trial run to the ImmD using their own physical autogate.

- 6.5 The demonstration/trial run shall be conducted at the supplier's premises in HK.

- 6.6 After the demonstration/trial run, the e-Channel suppliers will be invited to provide their feedbacks on the Devices Interface Specification, integration experience and enhancement opportunities for the modularized APC e-Channel Application for ImmD's consideration.

**7. ENQUIRIES**

- 7.1 For any enquiry on the PoC, please complete the Enquiry Form in **Annex E** and despatch to the ImmD by post or by fax before **26 November 2010**:

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems  
Support) Control Points

Fax Number: 2802 9170

**8. CONFIDENTIALITY**

- 8.1 This invitation is issued based on the understanding that the e-Channel supplier being invited treats the PoC, and any other information made available by the ImmD either directly or indirectly, in confidence and shall not make any announcements regarding any of such information, disclose or use any information contained therein, for the solicitation of business.

– END –

## **Annex A**

# **Description of Existing APC e-Channel Equipment**

## e-Channels Equipment

The major system components of various types of e-Channels of APCS installed at existing Control Points include, but not limited to, the following:

### 1. e-Channel (for Immigration Clearance of IC holders)

- a. Auto-gate
- b. Industrial PC (model: Advantech IPC-6608)

Hardware	<ul style="list-style-type: none"> <li>▪ Intel P4 2.8GHz with low profile CPU fans</li> <li>▪ 2 GB DDR2 DIMM Memory</li> <li>▪ 2* U320 36GB HDD</li> <li>▪ Color Graphic Xentra GT 128MB PCIx4 VGA Multi-display Card</li> </ul>
Software	<ul style="list-style-type: none"> <li>▪ Windows XP Professional Traditional Chinese</li> <li>▪ Symantec Antivirus Corporate Edition 9.0</li> <li>▪ Tomcat Servlet/JSP Container version 4.1</li> <li>▪ Apache Server version 2.0.49</li> <li>▪ Tivoli Endpoint version 109</li> </ul>

- c. Fingerprint scanner (model: Sagem MSO301 or Lumidigm Venus)
- d. Motorized smart card reader (model: IRIS KDE-KSR-5704)
  - One reader for unidirectional e-Channel
  - Two readers for bi-directional e-Channel
- e. SAM box with 4 SAM slots
- f. LCD monitor (model: AU Optronics 8.4”) for message display inside e-Channel
  - Two for unidirectional e-Channel (one inside and one at the front)
  - Two for bi-directional e-Channel (both inside in e-Channel)

- g. Touch-screen LCD monitor (model: Tyclo Electronic – Elo Accutouch Five-Wire Resistive 8.4” Touchscreens)
  - One touch-screen LCD monitor for unidirectional e-Channel
  - Two touch-screen LCD monitors for bi-directional e-Channel
- h. Photo-electric beam sensors
- i. Overhead LED message display board for 700mm e-Channel
  - Power consumption : 320W(max.) 160W(typical)
  - Display Area : 768mm(W)x192mm(H)
  - Resolution : 128 pixels x 32 pixels
  - Chinese Character : 2 lines x 8 characters (16x16 font)
  - Pixel Pitch : 6mm
  - Display Color : Red, Green & Amber
  - Viewing Angle : 110 degree
  - Brightness : 1200 cd/m<sup>2</sup>
  - Interface : RS-485
- j. Overhead LED message display board for 900mm e-Channel
  - Power consumption : 320W(max.) 160W (typical)
  - Display Area : 960mm(W)x192mm(H)
  - Resolution : 160pixels x 32 pixels
  - Chinese Character : 2 lines x 10 characters (16x16 font)
  - Pixel Pitch : 6mm
  - Display Color : Red, Green & Amber
  - Viewing Angle : 110 degree
  - Brightness : 1200 cd/m<sup>2</sup>
  - Interface : RS-485
- k. LED signage board
- l. Gate Micro Controller
- m. Emergency Button
- n. Help Button (model: Dewhurst Plc - Push button US90-15)



- o. Reset Button
- p. UPS (model: Riello DA150)
- q. Devices for Hygienic Measurements
  - Allsky AK03 Ultraviolet Lamp
  - Air blower
  - Sinomac Infra-red sensor
  - Endure 300 CIDA-RINSE GEL

**2. e-Channel (for Immigration Clearance of Frequent Visitors / Macao Residents / Cross Boundary Students)**

- a. Auto-gate
- b. Industrial PC (model: Cayee AMC-280)

Hardware	<ul style="list-style-type: none"> <li>▪ Pentium D 925 3.0GHz Processor</li> <li>▪ 3 GB DDR2 Memory</li> <li>▪ 2* U320 SCSI 73GB HDD</li> <li>▪ 2* HIS ATI 9250 PCI Dual Display Card</li> </ul>
Software	<ul style="list-style-type: none"> <li>▪ Windows XP Professional Traditional Chinese SP2</li> <li>▪ Symantec Antivirus Corporate Edition 9.0</li> <li>▪ Tomcat Servlet/JSP Container version 4.1</li> <li>▪ Apache Server version 2.0.49</li> <li>▪ Tivoli Endpoint version 109</li> </ul>

- c. Fingerprint scanner: (model: Sagem MSO301 or Lumidigm Venus)
- d. Motorized smart card reader (model: IRIS KDE-KSR-5704)
- e. OCR/RFID Reader – (model: PRMcompact from Adaptive Recognition Hungary for Frequent Visitors & Cross Boundary Student; 3M™ Kiosk ePassport Reader for Macao Residents)
- f. Landing Slip Printer (Model: CAP9247) for Frequent Visitors / Macao Residents only
- g. Logitech QuickCam Sphere AF Camera

- h. SAM box with 4 SAM slots
- i. LCD monitor (model: POS 104) 8.4" for message display inside e-Channel
- j. Touch-screen LCD monitor (model: Tyclo Electronic – Elo Accutouch Five-Wire Resistive 8.4" Touchscreens)
- k. Photo-electric beam sensors
- l. Overhead LED message display board for 700mm e-Channel
  - Power consumption : 320W(max.) 160W(typical)
  - Display Area : 768mm(W)x192mm(H)
  - Resolution : 128 pixels x 32 pixels
  - Chinese Character : 2 lines x 8 characters (16x16 font)
  - Pixel Pitch : 6mm
  - Display Color : Red, Green & Amber
  - Viewing Angle : 110 degree
  - Brightness : 1200 cd/m<sup>2</sup>
  - Interface : RS-485
- m. LED signage board
- n. Gate Micro Controller
- o. Emergency Button
- p. Help Button (model: Dewhurst Plc - Push button US90-15)
- q. Reset Button
- r. UPS (model: Riello DA150)
- s. Devices for Hygienic Measurements
  - Allsky AK03 Ultraviolet Lamp
  - Air blower
  - Sinomac Infra-red sensor
  - Endure 300 CIDA-RINSE GEL

### **3. Express e-Channel (for Immigration Clearance of IC holders)**

- a. Auto-gate
- b. Industrial PC (model: Cayee AMC-280)

Hardware	<ul style="list-style-type: none"> <li>▪ Intel Core 2 Duo E4600 2.4GHz CPU</li> <li>▪ 3GB DDR2 Memory</li> <li>▪ 2* U320 SCSI 73GB HDD</li> <li>▪ 2* HIS ATI 9250 PCI Dual Display Card</li> </ul>
Software	<ul style="list-style-type: none"> <li>▪ Windows XP Professional Traditional Chinese SP2</li> <li>▪ Symantec Antivirus Corporate Edition 9.0</li> <li>▪ Tomcat Servlet/JSP Container version 4.1</li> <li>▪ Apache Server version 2.0.49</li> <li>▪ Tivoli Endpoint version 109</li> </ul>

- c. Fingerprint scanner (model: Sagem MSO301 or Lumidigm Venus)
- d. Motorized smart card reader (model: IRIS KDE-KSR-5704)
- e. OCR/RFID Reader (model: 3M™ Kiosk ePassport Reader)
- f. SAM box with 4 SAM slots
- g. LCD monitor (model: POS 104) 8.4” for message display inside e-Channel
- h. Touch-screen LCD monitor (model: Tyclo Electronic – Elo Accutouch Five-Wire Resistive 8.4” Touchscreens)
- i. Photo-electric beam sensors
- j. Overhead LED message display board for 700mm e-Channel
  - Power consumption : 320W(max.) 160W(typical)
  - Display Area : 768mm(W)x192mm(H)
  - Resolution : 128 pixels x 32 pixels
  - Chinese Character : 2 lines x 8 characters (16x16 font)
  - Pixel Pitch : 6mm
  - Display Color : Red, Green & Amber
  - Viewing Angle : 110 degree

- Brightness : 1200 cd/m<sup>2</sup>
- Interface : RS-485
- k. LED signage board
- l. Gate Micro Controller
- m. Emergency Button
- n. Help Button (model: Dewhurst Plc - Push button US90-15)
- o. Reset Button
- p. UPS (model: Riello DA150)
- q. Devices for Hygienic Measurements
  - Allsky AK03 Ultraviolet Lamp
  - Air blower
  - Sinomac Infra-red sensor
  - Endure 300 CIDA-RINSE GEL



IMMIGRATION DEPARTMENT

THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

## Annex B

### Proof of Concept for

### The Automated Passenger Clearance System (e-Channel)

### **Request Form for Obtaining the Devices Interface Specification**

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***Please complete this request form and submit to Immigration Department by post or by fax on or before 26 November 2010 for requesting the Devices Interface Specification.***

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems Support) Control Points  
Fax Number: 2802 9170

## Invitation Document

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**All fields on this form are mandatory and should be duly completed.**

### COMPANY DETAILS

1. Company Name:

2. Company Address:

3. Description of Business:

*Please provide a short description about the company background.*

4. Contact Person:

Name:

Post/Title:

Tel No:

Email address:

Fax Number:

# Invitation Document

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## DECLARATION

We acknowledge that the Specification for e-Channel Devices Interface, referred to by the ImmD as “Devices Interface Specification” and any other related information made available by the Government either directly or indirectly shall only be used for the sole purpose of this Proof of Concept exercise and we shall not make any announcements regarding any of such information, disclose or use any information contained therein, for the solicitation of business.

Signed by authorized

Representative: \_\_\_\_\_

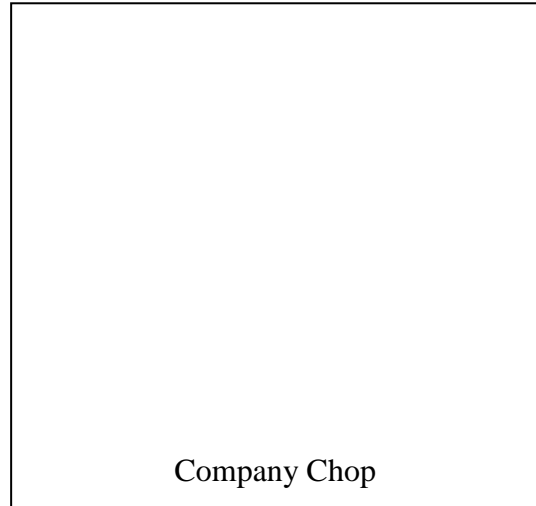
Name: \_\_\_\_\_

(BLOCK CAPITALS)

Post/Title: \_\_\_\_\_

Date: \_\_\_\_\_

(DD-MMM-YYYY)



## **Annex C**

# **Tentative Schedule of the Proof of Concept Exercise**



The actual schedule will be confirmed in the notification from the ImmD to the e-Channel suppliers, towards the end of 2010.

	<b>Task</b>	<b>Planned Start Date</b>	<b>Planned End Date</b>
1	<b>Close of Invitation</b>	-	26 November 2010
2	<b>Notification of confirmation for acceptance to the PoC to interested e-Channel suppliers</b>	-	Mid December 2010
3	<b>Supplier's Preparation, Delivery, Development and Testing (about 8 weeks)</b>	Mid December 2010	Early February 2011
4	<b>Stage 1 – System Integration and Function Trials</b>  <b>1<sup>st</sup> Session (about 4 weeks)</b>  <b>2<sup>nd</sup> Session <sup>Note 1</sup> (about 4 weeks)</b>	Early February 2011  Early February 2011  Early March 2011	Early April 2011  Early March 2011  Early April 2011
5	<b>Stage 2 – Demonstration/Trial Run using an Autogate (about 2 weeks)</b>	Late March 2011	Mid April 2011

Note 1 : Subject to the number of e-Channel suppliers interested in conducting the PoC and ImmD's final decision, the second session of Stage 1 will be arranged as appropriate.



IMMIGRATION DEPARTMENT  
THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

## Annex D

### Proof of Concept for

### The Automated Passenger Clearance System (e-Channel)

#### Expression of Interest

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***Please complete the “Expression of Interest” Reply Form and return to Immigration Department by post on or before 26 November 2010. Late submission of Reply Form will NOT be considered.***

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems Support) Control Points

***Interested e-Channel suppliers may also submit the completed Reply Form by hand to the following location:***

Receipt & Despatch Unit  
2nd floor, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

***Please note the following working hours of the Receipt & Despatch Unit:***

Mon – Fri 8:45 am - 4:30 pm  
Sat 9:00 am - 11:30 am  
Closed on Sundays and public holidays

## Invitation Document

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*All fields on this form are mandatory and should be duly completed.*

### COMPANY DETAILS

1. **Company Name:**

2. **Company Address:**

3. **Description of Business:**

*Please provide a short description about the company background.*

4. **Contact Person:**

Name:

Post/Title:

Tel No:

Email address:

Fax Number:

**TRACK RECORDS IN THE IMPLEMENTATION OF e-CHANNEL SYSTEMS**

**5. e-Channel Systems Implemented and/or being Supported**

*Please provide a brief description on the company experience on the implementation of e-Channel systems. Please include information such as number of e-Channels involved and daily passenger volume. You are encouraged to provide supplementary information separately if necessary.*

Item No.	e-Channel System	Description	Period (MMM-YYYY) to (MMM-YYYY)	Role/Responsibility (e.g. Prime/Sub Contractor)

**6. Experience of Key Staff in the Implementation or Support of e-Channel Systems**

*Please provide the experience and expertise (e.g. e-Channel Electrical/Mechanical Engineer, Biometrics Consultant, e-Channel Device Expert and e-Channel Application Integration) of the key staff of your company in the implementation or support of e-Channel systems. You are encouraged to provide supplementary information separately if available.*

Name of Key Staff	Title	Experience/Expertise	Years of relevant Experience	e-Channel System Involved

# Invitation Document

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## PROPOSED EQUIPMENT FOR CONDUCTING THE PoC

### 7. Proposed Hardware/Software Items for Conducting the PoC

*Please provide the list of items, including at least those specified in paragraph 5.2 of the PoC Invitation, proposed for conducting the PoC. Please provide the technical specification or technical brochure of the proposed items if available. The Information provided is just for ImmD's initial reference. Suppliers are not bound to the proposed items.*

Item No.	Item Description	Brand Name	Model

## Invitation Document

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### 8. e-Channel Demonstration

*Please confirm if a Demonstration/Trial Run using a physical autogate in Hong Kong can be arranged according to the tentative schedule.*

	Yes / No (remarks if any)	Location (if available)
e-Channel Demonstration can be arranged in Stage 2 of the PoC		

Signed by authorized

Representative: \_\_\_\_\_

Name: \_\_\_\_\_

(BLOCK CAPITALS)

Post/Title: \_\_\_\_\_

Date: \_\_\_\_\_

(DD-MMM-YYYY)

Company Chop
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IMMIGRATION DEPARTMENT

THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

## Annex E

### Proof of Concept for

### The Automated Passenger Clearance System (e-Channel)

### **Enquiry Form**

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***Please complete this enquiry form and send to Immigration Department by post or by fax on or before 26 November 2010.***

Systems Support (Control Points) Section  
Room 1602, Immigration Tower,  
7 Gloucester Road, Wan Chai,  
Hong Kong

Attention: Chief Immigration Officer (Systems Support) Control Points  
Fax Number: 2802 9170



# Invitation Document

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*All fields on this form are mandatory and should be duly completed.*

## COMPANY DETAILS

1. Company Name:

2. Company Address:

3. Question:

4. Contact Person:

Name:  
Post/Title:  
Tel No:  
Email address:  
Fax Number:

Name:

\_\_\_\_\_

(BLOCK CAPITALS)

Post/Title:

\_\_\_\_\_

Date:

\_\_\_\_\_

(DD-MMM-YYYY)

Company Chop