



**CUSS Platform Certificate**  
International Air Transport Association  
Common Use Self Service Kiosk  
Hardware Platform

**Platform Certificate Number** PC-0004

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<b>Kiosk Vendor</b>	Vendor Name	<b>IBM</b>
<b>Kiosk Model</b>	Kiosk Type	<b>Model 9988</b>
<b>CUSS Version</b>	CUSS Version	<b>CUSS V 1.0</b>
<b>Platform Software:</b>		<b>Freestanding kiosk with dip card reader and Practical Automation thermal Boarding Pass printer</b>
<b>Software Name</b>	Software Name	<b>Windows 2000</b>
<b>Reference Number</b>	Software Reference Number	<b>IBM CUSS</b>
<b>Supporting Documentation</b>	Link to supporting documents	<b>IBM Consumer Device Services V 1.0.01</b>
		<b>See Over</b>

The specified Kiosk Platform has demonstrated correct performance of prescribed test procedures outlined in the IATA CUSS Self Certification Document and is hereby certified as compliant with the International Air Transport Association Recommended Practice for Common Use Self Service. This certificate authorizes the certified Kiosk Platform to be identified as IATA CUSS compliant and to be implemented as part of an IATA Common Use Self Service system.

Changes to this platform definition that are within the scope of the IATA CUSS Recommended Practice are authorized only if a Notice Of Revision is correctly processed and is maintained on file with this Platform Certificate. Implementation of any platform changes without proper Notice Of Revision will void this certificate.

**Certified By** Rob Ranieri  
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**Signature**

May 17 2004

**Date**

## **Attachment to Platform Certification for IBM Platform**

### **Certification Based On:**

- IATA CUSS manual Appendix F as reference material for all tests
- Stated airline applications now in production for over 6 months
- ARINC completing tests for all airlines listed below in their Tulsa test facility
- A mix of application suppliers – including IBM, Kinetics, IER/Sabre, SITA
- A mix of platform locations – McCarran, Vancouver, London Heathrow

### **Kiosk Platform Hardware:**

- IBM Self-Service 9988 Check-in kiosk
- IBM NetVista PC
- Magnetic Dip Card Reader (Sankyo) (Motorised in LHR)
- Boarding Pass Printer (Practical Automation) (ATB-2 in LHR)

### **Kiosk Platform Middleware:**

IBM Consumer Device Services

### **Airline Applications:**

#### **Certification was completed using the following applications:**

##### **McCarran:**

- United application developed initially by IBM
- Ted application developed initially by IBM
- Delta application developed initially by Kinetics
- US Airways application developed initially by IBM
- Aloha application developed initially by SITA
- Northwest application developed initially by Kinetics
- AirTran application developed initially by Kinetics
- Alaska application developed initially by Alaska
- AmericaWest application developed initially by AmericaWest
- Continental application developed initially by Kinetics
- MidWest application developed initially by Sabre
- Song application developed initially by Kinetics
- Southwest application developed initially by IBM
- jetBlue application developed initially by IBM (To Be Added)

##### **Vancouver**

- Air Canada application developed initially by IBM
- KLM application developed initially by IBM

##### **London Heathrow**

- Air Canada application developed initially by IBM
- Japan Air Lines application developed initially by IBM (To Be Added)
- Gulf Air application developed initially by IBM (To Be Added)

### **Conclusion:**

All applications in McCarran (including jetBlue in the near future) have both been comprehensively CUSS platform tested and are running live on the kiosk platform. Twelve of them have been in operation for over 6 months and have now completed 0.5 million check-ins. They represent several different application supplier teams. They offer full proof of the Certification of the CUSS platform.

In addition they are monitored by IBM Kiosk Manager providing appropriate management statistics in line with CUSS requirements.