



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

Platform Certificate Number PC-0009

Issued To IER
3 rue Salomon de Rothschild
92150 Suresnes
France

Contact Name: Denis Brazzolotto
CUSS Product Manager
3 rue Salomon de Rothschild
92150 Suresnes
France

Phone: +33 1 41 38 6457
Email: dbrazzolotto@ier.fr

Kiosk Vendor IER
Kiosk Model IER 978
Release
CUSS Version CUSS Version 1.0
Platform Software Windows 2000, Windows XP
Software Name IER CUSS Middle-ware
Reference Number V1.0 Release 1.13
Supporting Documentation See attachment for Details

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 Name Jean Louis Natta
Marketing Director
Phone +33 1 41 38 6482
E-Mail: jlNatta@ier.fr

Signature

Date 29.Oct.2004

Attachment to Platform certification:

Certification was based on:

- IATA Cuss manual appendix F as reference material to conduct the platform tests
- CUSS airline applications in production for more than a year
- Estonian test procedures
- Midwest test procedures
- ANA Test procedures

Kiosk used: IER kiosk: 978

Devices used at certification

- Magnetic Card Reader (Magtek) (Used by all applications)
- ATB reader – printer (IER 567) (Used by all applications)

Platform Identification / Version:

IER CUSS Platform : Version 1.0 Release 1.13

The certification was done using the following applications:

- All Nippon Airlines, developed by QLogic Inc, in production on the IER platform.
- Midwest Airlines, developed by SABRE, in production on the IBM and IER platform.
- Estonian Air, developed by SABRE, in production on the IER platform.

In addition to the test described above, 3 more applications have been independently tested.

- SAS application developed by SAS
- SNBA application developed by Unisys, running on the IER platform
- EasyJet application developed by EasyJet, running on the IER platform

Conclusion:

Hereby complying with the IATA Cuss-MG self-certification rules for using at least one application from different suppliers / Vendors.

All applications have been proven to work successfully on the shared platform running in full Cuss mode, representing the situation at an Airport.