



Corvia Limited (Trading as Ticketer)

Marlborough House,
Hungerford,
RG17 0EY

27th November 2025

ITSO POST Compliance Certificate

Certificate Number: C00238 (P2)
Product/Service name: Ticketer TK-L TK300 Orbit Crypto version Android V12
Compliant with: ITSO TS 1000 Specification Version 2.1.5 (Phase 2)

Dear Andreea,

ITSO received a request submitted by Corvia Limited (Trading as Ticketer), for the certification of the Ticketer TK-L TK300 Orbit Crypto (software version Android V12). As indicated in Certification Test Report (ref. POST- 1750265881 – Ticketer TK-L TK300 Orbit Crypto - Certification of C00238 to ITSO Specification version 2.1.5 Phase 2), ITSO has found reasonable evidence that the submitted product/service complies to ITSO TS 1000 Specification Version 2.1.5 (Phase 2).

Your product/service will be included in the certified products list, published on ITSO website.

Please note that the present Certification is subject to the following general terms and conditions along with conditions/constraints as detailed in Schedule B:

- i. The present certification is granted based on the ITSO Certification & Compliance Policy, with its validity specified on the Certificate page. For a product or service that utilises a valid ITSO certified sub-assembly, the certificate's validity will correspond to the sub-assembly's expiry date.
- ii. If the Product version number is changed, Corvia Limited (Trading as Ticketer) must notify ITSO of this fact in writing by supplying the release notes. Any change in the Product that may generate a different behaviour with respect to the ITSO TS 1000 Specification version 2.1.5 standards may be considered a major modification subject to a new evaluation in order to maintain the present Certification.
- iii. The present Certification granted to Corvia Limited (Trading as Ticketer) for the above referenced Product is non-transferable to any other vendor.
- iv. When request by an ITSO Licenced Operator, the ITSO Registered Supplier must supply a copy of the Test Report.

Certificate Number C00238 (P2)
Ticketer TK-L TK300 Orbit Crypto



Schedule A

The Ticketer TK-L TK300 Orbit Crypto ETM has been tested with the contactless card reader Gemini 2000 Orbit Crypto v1.0. The TK300 used the Unicard POST Kernel sub-assembly C00163-4 (P2), which has been certified to Phase 2 of ITSO Technical Specification version 2.1.5.

The CM supported by this device is shown in the following table:

CMD2	CMD4	CMD7 SFR1 ¹	CMD7 SFR2	CMD9	CMD10	CMD11	CMD12
✓	✓	✓	✓	✓	✓	✓	✓

¹CMD7 SFR1 is deprecated in ITSO version 2.1.5 – support is retained solely for backwards compatibility.

The IPEs supported are represented in the following table:

IPE	Accept	Create	Modify	Delete
TYP 0 – Private Application				
TYP 2 – Stored Travel Rights	✓	✓	✓	✓
TYP 2 – Stored Travel Rights VGXRef1	✓	✓	✓	✓
TYP 2 – Stored Travel Rights VGXRef2	✓	✓	✓	✓
TYP 3 – Loyalty (Type 1)				
TYP 4 – CTA (Mode 1)				
TYP 5 – CTA (Mode 2)				
TYP 14 IFR1 – Entitlement	✓	n/a	✓	✓
TYP 14 IFR2 – Entitlement	✓	✓	✓	✓
TYP 16 IFR1 – ITSO ID & Entitlement	✓	n/a	✓	✓
TYP 16 IFR2 – ITSO ID & Entitlement	✓	✓	✓	✓
TYP 17 – Loyalty (Type 2)				
TYP 22 FR1 – Area Based Ticket	✓	✓	✓	✓
TYP 22 FR2 – Area Based Ticket	✓	✓	✓	✓
TYP 23 FR1 – Journey Ticket	✓	✓	✓	✓
TYP 23 FR2 – Journey Ticket	✓	✓	✓	✓
TYP 24 – Journey Ticket with Reservations and Special Restrictions	✓	✓	✓	✓
TYP 25 – Travel Voucher				
TYP 26 – Open System Tolling				
TYP 27 – Period Pass (space saving)	✓	✓	✓	n/a
TYP 28 – Carnet (space saving)	✓	✓	✓	n/a
TYP 29 – Multi Journey Ticket (space saving) – FR1	✓	✓	✓	n/a
TYP 29 – Multi Journey Ticket (space saving) – FR2	✓	✓	✓	n/a
Transient Ticket Log FR 1	✓	✓	n/a	n/a
Transient Ticket Log FR 2	✓	✓	n/a	n/a
Transient Ticket Log FR 4	✓	✓	n/a	n/a

Certificate Number C00238 (P2)
Ticketer TK-L TK300 Orbit Crypto



Schedule A (cont.)

The optional functionality supported by this device is shown in the following tables:

Hot listing support				
Single (0C02)	Multi (0602)	Manually Block	Manually Unblock	Storage
	✓	✓	✓	10000 items

Action list support		
Single (0C03)	Multi (0603)	Storage
	✓	10000 items

Action list Action to Take (ATT) support															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
✓			✓	✓		✓	✓	✓	✓	✓	✓			✓	

Interoperability/parameter list support/multi record receipt of multiple types				
ListFR1 Receive 0Axx ¹	List FR1 Receive 0Bxx	List FR2 Receive 0Axx ¹	List FR2 Receive 0Bxx	Receive multiple types 0600 ¹

¹0600,0AxxFR1 and 0AxxFR2 are deprecated in ITSO version 2.1.5 – support is retained solely for backwards compatibility.

Miscellaneous						
ISAM Query function	Additional Shell Data 0807	Log 1	UD Frames Generate 0Exx	UD Frames Receive 0Exx	UD Frames Generate 0Fxx	UD Frames Receive 0Fxx
✓	✓					



Schedule A (cont.)

Benchmarking Times

Benchmarking Results

ITSO Test Ref	Test Summary	Average time
POST.0085	CMD2: IPE with Transient Ticket Record Creation	364.3 ms
POST.0097	Benchmark Test CMD4	104.0 ms
POST.0781	CMD2: IPE with Value Record Data Group Modification	383.2 ms
POST.0117	CMD7: IPE with Transient Ticket Record Creation	225.4 ms
POST.0783	CMD7: IPE with Value Record Data Group Modification	351.1 ms
POST.1503	CMD12 Non-Pseudo Profile 1: IPE with Transient Ticket Record Creation	251.5 ms
POST.1502	CMD12 Non-Pseudo Profile 1: IPE with Value Record Data Group Modification	355.0 ms
POST.1483	CMD12 Non-Pseudo Profile 6: IPE with Transient Ticket Record Creation	293.7 ms
POST.1482	CMD12 Non-Pseudo Profile 6: IPE with Value Record Data Group Modification	582.9 ms
POST.1505	CMD12 Pseudo Profile 1: IPE with Transient Ticket Record Creation	340.6 ms
POST.1509	CMD12 Pseudo Profile 1: IPE with Transient Ticket Record Creation - Mobile	372.6 ms
POST.1504	CMD12 Pseudo Profile 1: IPE with Value Record Data Group Modification	470.4 ms
POST.1508	CMD12 Pseudo Profile 1: IPE with Value Record Data Group Modification - Mobile	271.3 ms
POST.1487	CMD12 Pseudo Profile 6: IPE with Transient Ticket Record Creation	393.7 ms
POST.1486	CMD12 Pseudo Profile 6: IPE with Value Record Data Group Modification	573.0 ms
POST.1464	CMD9 NTAG215: IPE with Value Record Data Group Modification	370.5 ms
POST.1465	CMD9 NTAG215: IPE with Transient Ticket Record Creation	251.4 ms
POST.1466	CMD10: IPE with Value Record Data Group Modification	537.4 ms
POST.1467	CMD10: IPE with Transient Ticket Record Creation	290.4 ms
POST.1468	CMD11 Static MIDs Profile2 (Normal): IPE with Value Record Data Group Modification	274.8 ms



ITSO Test Ref	Test Summary	Average time
POST.1469	CMD11 Static MIDs Profile2 (Normal): IPE with Transient Ticket Record Creation	204.6 ms
POST.1474	CMD9 NTAG216: IPE with Value Record Data Group Modification	518.8 ms
POST.1475	CMD9 NTAG216: IPE with Transient Ticket Record Creation	264.5 ms
POST.1476	CMD11 Static MIDs Profile4 (XL): IPE with Value Record Data Group Modification	342.9 ms
POST.1477	CMD11 Static MIDs Profile4 (XL): IPE with Transient Ticket Record Creation	226.8 ms
POST.1478	CMD11 Random MIDs Profile2 (Normal): IPE with Value Record Data Group Modification	373.0 ms
POST.1479	CMD11 Random MIDs Profile2 (Normal): IPE with Transient Ticket Record Creation	260.4 ms
POST.1480	CMD11 Random MIDs Profile4 (XL): IPE with Value Record Data Group Modification	351.0 ms
POST.1481	CMD11 Random MIDs Profile4 (XL): IPE with Transient Ticket Record Creation	284.4 ms

Schedule B

List of conditions and/or constraints applied by ITSO:

The Ticketer TK-L TK300 Orbit Crypto does not support the following:

- The reversal of TrxReversal.
- Auto renew before the expiry of the current TYP22 pass.
- Auto renew before all stored tickets are consumed.

Image of TK-L TK300 Orbit Crypto



Certificate Number C00238 (P2)
Ticketer TK-L TK300 Orbit Crypto



Certificate No. C00238 (P2)

ITSO Certificate of Compliance

Supplier: **Corvia Limited (Trading as Ticketer)**

Product/service: **Ticketer TK-L TK300 Orbit Crypto**
Version: **Android V12**

This is to certify that the above product/service has been tested as required by ITSO for compliance against:

ITSO TS 1000 Specification Version: 2.1.5(Phase 2)

**Test Report Ref: POST- 1750265881 – Ticketer TK-L TK300 Orbit Crypto -
Certification of C00238 to ITSO Specification version
2.1.5 Phase 2**

This product supports the functions: ITSO **POST** and communicates within an ITSO environment as listed in Schedule A of this Certificate.

This product may only be used by ITSO Licensed Members complying with the conditions and constraints listed in Schedule B.

Signed for and on behalf of ITSO: _____

Name: Darren Marshall-Sewell

Title: Technology Manager

Dated: 27th November 2025

Certificate Valid until: 26th November 2027

Certificate Number C00238 (P2)
Ticketer TK-L TK300 Orbit Crypto