

CIPURSE™V2 Certification Program Applicable CIPURSE™V2 Card Specifications and Test Plans – Rev 1.2

www.osptalliance.org



Legal

This document is copyright[®] 2025 by the OSPT Alliance.

- 1. You may, without charge, copy (for internal purposes only) and share this document with your members, employees, and consultants (as appropriate). You may not modify or create derivative works of this document for external distribution.
- 2. The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, OSPT Alliance hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party.
- 3. CIPURSE[™], OSPT[™] and the OSPT logo are registered trademarks of the OSPT Alliance in Germany and other territories.

OSPT Alliance

Fürstenrieder Str. 279a 81377 Munich Germany



Revision History

Revision	Date	Major changes since previous revision	
1.0	27.11.2020	Initial Revision	
1.1	22.11.2021	Annual Revision	
1.2	19.05.2025	References update for the CIPURSE™V2.0 specifications R2.1. Applicable CIPURSE™V2 Test Plan table updates: format, versions and dates.	



TABLE OF CONTENTS

1	Introd	luction	5
	1.1	Purpose	5
	1.2	Audience	5
	1.3	Abbreviations	5
	1.4	References	5
2	List of Applicable CIPURSE™V2 Card Specifications6		
3	Applic	able CIPURSE™V2 Test Plan Periods	7



1 Introduction

1.1 Purpose

This document defines the CIPURSE[™]V2 Specifications and Test Plans applicable for the current CIPURSE[™]V2 Certification Program [CIPURSE_Process].

This document is updated by OSPT Alliance based on the publication of any new CIPURSE[™]V2 Certification Program, CIPURSE[™]V2 Card Specification or CIPURSE[™]V2 Card Certification Test Plan(s) or Errata version.

1.2 Audience

This document is intended to:

- OSPT Alliance CWG members
- The OSPT Alliance Administrative Entity
- The Test Laboratory
- The Test Tool Developer
- OSPT Alliance Member

1.3 Abbreviations

- AAE OSPT Alliance Administrative Entity
- ICS Implementation Conformance Statement
- PRF Product Registration Form

1.4 References

[CIPURSE_Process]	CIPURSE [™] V2 Certification Program Card Certification Process R1.3	
[TP 1.07]	CIPURSE™V2 Certification Program Conformance Test Plan R1.07	
[TP Err 10.2]	CIPURSE™V2 Test Plan R1.07 Errata R10.2	
[TP Err 10.1]	CIPURSE™V2 Test Plan R1.07 Errata R10.1	
[Perf 1.2]	CIPURSE™V2 Performance Testing Framework R1.2	
[Perf 1.1]	CIPURSE™V2 Performance Testing Framework R1.1	



2 List of Applicable CIPURSE[™]V2 Card Specifications

The following table defines the CIPURSE Card Specification versions applicable for the CIPURSE[™]V2 Card Certification Process [CIPURSE_Process].

Table 1: Applicable CIPURSE[™]V2 Specifications

CIPURSE V2 Specification Name	Revision
CIPURSE [™] V2 Operation and Interface	R2.1
CIPURSE™V2 Cryptographic Protocol	R2.1
CIPURSE™V2 PxSE Applet API	R2.1
CIPURSE™L Profile	R2.1
CIPURSE™S Profile	R2.1
CIPURSE™T Profile	R2.1



3 Applicable CIPURSE[™]V2 Test Plan Periods

The following table defines the activation and deactivation dates for the CIPURSE[™]V2 Card Certification Process Test Plan(s) according to the CIPURSE[™] V2 Card Certification Process [CIPURSE_Process].

Table 2: CIPURSE[™]V2 Applicable Test Plan Validity Periods

Test Plans Versions	Activation Dates	Deactivation Dates
TP 1.0.7	2020 November 1	None
TP Err 10.1	2020 November 1	2025 September 19
TP Err 10.2	2025 May 19	None
Perf 1.1	2020 November 1	2025 September 19
Perf 1.2	2025 May 19	None

Note: During an ongoing certification, a Vendor can decide to use:

> The latest version of the Test Plan or Errata Versions independently of the PRF or ICS delivery date, or

> The Test Plan or Errata Versions applicable at the date of the delivery of the PRF.

The OSPT Alliance reserves the right to explicitly mandate use of the latest test plan and errata versions.