

The logo for SPAC >ALLIANCE. 'SPAC' is in large, bold, black capital letters. '>ALLIANCE<' is in blue capital letters, with a blue chevron pointing right before 'ALLIANCE' and a blue chevron pointing left after 'ALLIANCE'.

SPAC >ALLIANCE<

Application Form 2025
-
SSCP® Functional
Compliance Certification

Table of contents

Introduction	1
SSCP® functional Certification Scheme.....	2
Roles and responsibilities	2
Target of evaluation (TOE) identification and administrative information.....	3
Qualified SSCP® Functional evaluation laboratory	4
Certification and Evaluation costs	4
Publication of the certificate.....	5
Evaluation Laboratory	5
Signatures	5

Introduction

This document is the SSCP® functional certification application form.

This application form should be completed by the developer that wishes to get the SSCP® functional certification performed by SPAC Alliance.

The possible certification levels are:

- Basic
- Substantial
- High

And the product type can be:

- Reader
- Host

The certification of conformity is performed in line with:

Code	Reference	Name and Editors
[1]	TR_SPAC_v2.1.7	Technical Report: Smart & Secure Communication Protocol – SPAC Alliance
[2]	SPAC.PRO.001.PTSSCP.001.A34	SSCP® functional Testing plan – SPAC Alliance

SSCP® functional Certification Scheme

The functional conformity certification scheme is based on the principles of international standards:

- ISO / IEC 17065 for the Certification body
- ISO / IEC 17025 for the Functional evaluation laboratory

Roles and responsibilities

This section defines the Roles and responsibilities of the scheme actors.

The developer is responsible to:

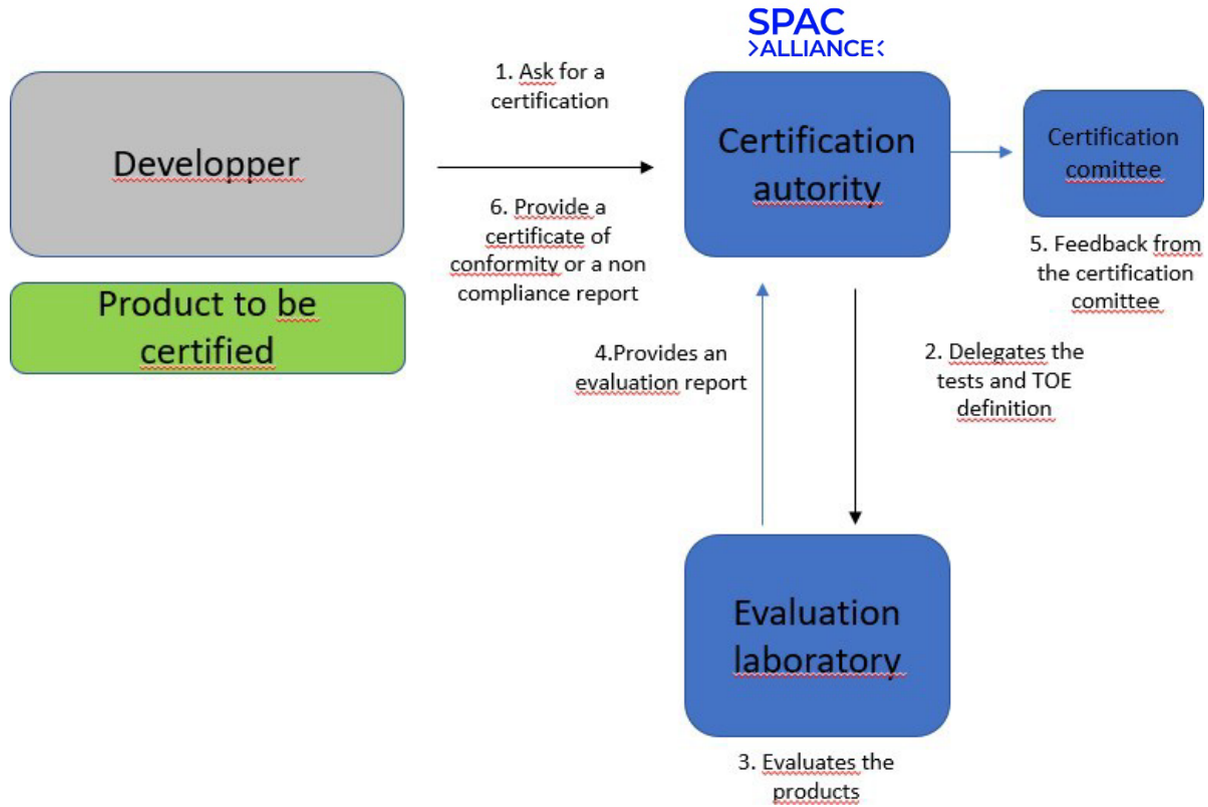
- Develop a product integrating the SSCP® protocol as defined in the document reference [1]
- Request to SPAC Alliance to be Certified by SPAC Alliance
- Request a technical evaluation and requests a financial offer to the evaluation laboratory

SPAC Alliance is the Certification Body and is responsible to:

- Publish the SSCP® protocol specifications [1]
- Publish the SSCP® functional testing plan [2]
- Qualify the SSCP® testing tool developed by the evaluation laboratory
- Decide if the certification is successful or not
- Publish on its website the list of products that have been certified. The developer can ask to not publish its evaluation result

The evaluation laboratory is responsible to:

- Develop the SSCP® testing tool
- Perform the functional SSCP® evaluation
- Prepare the evaluation report that will be sent to SPAC Alliance for review



Target of evaluation (TOE) identification and administrative information

The following tables here below should be completed by the product developer:

Target of evaluation identification:

Product Name	Certification Level	Modules	Product type	Firmware Reference
	<ul style="list-style-type: none"> ■ Basic 			
	<ul style="list-style-type: none"> ■ Substantial 			
	<ul style="list-style-type: none"> ■ High 			

Company name:

Project Manager/Contractual POC

Address:

Contact name:

Telephone number:

E-mail address:

Website:

If invoicing and payment are handled by another person or organization, please complete the following fields:

Organization name:

Address:

Contact name:

Telephone number:

E-mail address:

Qualified SSCP® Functional evaluation laboratory

The developer shall get a technical and commercial offer from the functional evaluation laboratory. The current qualified SSCP® functional evaluation laboratory is:

Organization name: Cabinet Louis Reynaud Labs – CLR Labs

Address: 3 rue plan Cavaillon 13420 Gémenos – France

Contact name: Stefane Mouille

Telephone number: +33 (6) 81 82 35 92

E-mail address: info@cabinet-louis-reynaud.fr

Certification and Evaluation costs

Type of certification	Certification cost in € without VAT	SPAC members discount: 13%	Evaluation cost in € without VAT	SPAC members discount: 13%
Basic	1 440	1250	5 750	5 000
Substantial	1 440	1250	8 620	7500
High	1 440	1250	10000	8 700

The Certification costs will be charged by SPAC Alliance.

The Evaluation costs will be charge by the Functional Evaluation Laboratory.

The SSCP® testing tool can be license by the Functional Evaluation Laboratory based on a fee of 8 000€ without VAT and a fee of 1600€ for each additional license.

Support and maintenance contract will be charged for a cost corresponding to 20% of the global license cost (e.g.: for only one license, the support and maintenance cost will be 1600€).

Publication of the certificate

After the evaluation is concluded successfully, the TOE shall be listed as being certified on the SPAC Alliance scheme website (unless “NO” is selected)

Publish Certificate upon successful certification	[YES / NO]
---	------------

Evaluation Laboratory

I hereby declare that I issued a technical and commercial offer related to associated level of evaluation and product defined in the chapter 4 of this application form.

Note that upon acceptance of the application, an evaluation invoice will be issued by CLR Labs.

Name, title and
organisation name:
Location:
Date:

[Signature of the person who legally represents the Evaluation
Laboratory]

Signatures

This section contains declarations to be signed by both Developer, and SPAC Alliance.

Note that upon acceptance of the application, a certification invoice will be issued by SPAC Alliance.

Date:

[Signature of the person who legally represents
SPAC Alliance]

[Signature of the person who legally represents
the Developer]