

SPAC® is pleased to hereby issue the Functional Compliance Certification of SSCP® Communication Protocol to:



Omnitech Security
18 Avenue Cassiopée,
33160 Saint-Médard-en-Jalles

This last has submitted 1 security device to the SSCP® verified testing Laboratories Cabinet Louis Reynaud.

This device has met with the criteria of the SSCP® standard as listed by the SPAC® Alliance.

TARGET OF EVALUATION (TOE)

Product Name	Product Type	Option	Certification level	Firmware Version	Testing Tool & Version	Test Plan Reference	TOE Reference	Start Date of Evaluation	End Date of Evaluation	Date of Evaluation Report Issue
SEAL-DES-SSCP (S663)	RFID Reader	-	BASIC	2.00	SSCP® Testing Tool v1.0.0	SPAC.PRO.001.PTSSCP.001.A18	CLR-RB-OMNITECH-SEAL-1-TOE	05/24/2022	05/27/2022	06/30/2022

All the tested devices have been approved according to their respective certification level. You can find all the evaluation details on the Evaluation report provided by SSCP® verified testing Laboratories Cabinet Louis Reynaud.

10/26/2022 at Aix-En-Provence

Vincent DUPART
President of SPAC®:

Rémi BRUNEAU
President of the SSCP® Certification Committee:





FUNCTIONAL COMPLIANCE CERTIFICATE

BASIC LEVEL

Delivered by SPAC®
with the current approved SSCP® functional evaluation laboratory Cabinet Louis Reynaud to client:



Omnitech Security
18 Avenue Cassiopée,
33160 Saint-Médard-en-Jalles

Product: SEAL-DES-SSCP(S663) | Evaluation Reference: 2022CLR-0414_05 | Firmware Reference: 2.00

The 10/26/2022
at Aix-en-Provence

Vincent DUPART
President of SPAC®:

Rémi BRUNEAU
President of the SSCP® Certification Committee: