

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



STid
20, Parc d'activités des Pradeaux,
13850 Greasque

This last has submitted 1 security device with 2 connectable modules to the SSCP® approved assessment laboratory Cabinet Louis Reynaud.

These devices have been submitted to a substantial and high-level assessment.

These devices have met the criteria of the SSCP® standard as listed by the SPAC Alliance.

TARGET OF EVALUATION (TOE)

Product Name	Product Type	Certification level	Modules	Firmware Version	Testing Tool & Version	Test Plan Reference	TOE Reference	Start Date of Assessment	End Date of Assessment	Date of Assessment Report Issue
ARCS-C + SE8 + SE9	RFID Reader + Modules	SUBSTANTIAL	Auth. & Transp.-Transparent-Transparent Prox.-LEDs-Buzzer-Tamper-Outputs LF-HF-BLE-Keypad-Screen-TSC-Matrix Code-SC	Z23	SSCP® Testing Tool v2.0.0	SPAC.PRO.001.PTSSCP.001.A37 (1.0.20)	CLR-RS-STID-ARCSC-1-CONFIG CLR-RS-STID-ARCSC-1-MC-CONFIG CLR-RS-STID-ARCSC-1-LF-CONFIG	29/10/2024	31/10/2024	31/10/2024
ARCS-C + SE8 + SE9	RFID Reader + Modules	HIGH	Auth. & Transp.-Transparent-Transparent Prox.-LEDs-Buzzer-Tamper-Outputs LF-HF-BLE-Keypad-Screen-TSC-Matrix Code-SC	Z23	SSCP® Testing Tool v2.0.0	SPAC.PRO.001.PTSSCP.001.A37 (1.0.20)	CLR-RH-STID-ARCSC-1-CONFIG CLR-RH-STID-ARCSC-1-MC-CONFIG CLR-RH-STID-ARCSC-1-LF-CONFIG	29/10/2024	31/10/2024	31/10/2024

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

31/10/2024 AT AIX EN PROVENCE

Vincent DUPART
President of SPAC Alliance:

Karim CHIBANE - *PhD Eng*
President of the SSCP® Certification Committee:

Karim CHIBANE