General Statement
Thales e-Security has successfully used or implemented the profiles [1] of the OASIS PKCS#11 Cryptographic Token Interface (PKCS11) Specification [2], [3], [4] in accordance with the conformance clauses specified therein. The implementation has successfully been used in interoperation with other implementations.

Detailed Statement
Thales e-Security has successfully used or implemented the core set of data types, objects, and functions defined in the OASIS PKCS#11 Cryptographic Token Interface (PKCS11) Specification [2], in accordance with the conformance clauses specified therein.

Thales e-Security has used or implemented support for the following profiles in accordance with the conformance clauses specified therein:

- PKCS11 Baseline Provider Profile
- PKCS11 Extended Provider Profile

The Thales e-Security PKCS11 provider implementation (provider library) has successfully been used in interoperation with Thales e-Security PKCS11 client implementations (applications) and with PKCS11 client implementations by Cryptsoft, and Bloombase.