General Statement

P6R Inc. has successfully used or implemented the OASIS Key Management Interoperability Protocol (KMIP) as specified in KMIP Specification [1] and KMIP Profiles [2] standards in accordance with the conformance clauses specified therein and OASIS policy. The implementation has successfully been used in interoperation with other implementations.

Detailed Statement

P6R Inc. has successfully used or implemented the core set of objects, attributes and operations defined in the KMIP Specification [1], in accordance with the conformance clauses specified therein.

P6R, Inc. has used or implemented support for the following KMIP Profiles [2] in accordance with the conformance clauses specified therein.

- Advanced Cryptographic Client
- Advanced Symmetric Key Foundry Client
- AES XTS Client
- Asymmetric Key Lifecycle Client
- Baseline Client Basic
- Basic Cryptographic Client
- Basic Symmetric Key Foundry Client
- HTTPS Client
- Intermediate Symmetric Key Foundry Client
- JSON Client
- Opaque Managed Object Client
- PKCS#11 Client
- RNG Cryptographic Client
- Storage Array with Self-Encrypting Drives Client
• Symmetric Key Lifecycle Client
• Tape Library Client
• XML Client

All mandatory test cases defined in the KMIP Profiles [2] have been used or implemented enabling demonstration of successful communication between a KMIP client and a KMIP server.

P6R KMIP client has successfully been used in interoperation with the KMIP server implementations by Cryptsoft, Quintessence Labs, Semper Fortis Solutions, Thales and Utimaco.
