

January 28, 2015

To Whom It May Concern,

Acumen Security verified that the following software faithfully embeds a FIPS 140 validated cryptographic module,

- Jabber Client for Windows, version 10.6

The Jabber Client software is known to operate on the following Operating Systems:

- Windows 7,
- Windows 8.

As part of this review, the software was tested on the following platforms:

- Windows 7.

During the course of the review, Acumen Security confirmed that the following cryptographic module is incorporated into the product,

- Cisco FIPS Object Module, version 4.1, FIPS 140-2 certificate # 2100

Acumen Security confirmed that the following features leverage the embedded module to provide cryptographic services, **Telephony**, **Instant Messaging**, **Presence**, and **Voicemail**.

For the above referenced services, either **sRTP** (telephony) or **TLS** (instant messaging, presence, and voicemail) is provided by the embedded cryptographic module. In each instance, the following services are provided,

- All session establishment and key derivation,
- All bulk encryption,
- All packet authentication,
- All asymmetric authentication.

Additionally, Acumen Security confirmed that the above referenced embedded cryptographic module is initialized in a manner consistent with the instructions provided in the non-proprietary Security Policy.

Acumen Security also confirmed that when the software is installed on a Window 7 PC configured for FIPS 140 cryptography, the following cryptographic modules are used to provide **TLS** cryptographic services for **Directory** and **Meeting Scheduling**,

- Microsoft Windows 7 Cryptographic Primitives Library, FIPS 140-2 certificate # 1329,
- Windows 7 Enhanced Cryptographic Provider, FIPS 140-2 certificate # 1330,
- Windows 7 Enhanced DSS and Diffie-Hellman Cryptographic Provider, FIPS 140-2 certificate # 1331.

Details of the verification may be obtained from Cisco Systems, Inc. at the request of interested parties.

This letter represents the independent opinions of Acumen Security and does not imply endorsement of the product by the CMVP or any other parties.

Sincerely,



Ashit Vora
Laboratory Director