OASIS AS4 Profile of ebMS 3.0 Version 1.0 Statement of Use

Company: Flame Computing Enterprises Tel: +27 82 602 4026 Email: info at flame dot co dot za URL: http://flame.co.za Date: Mon May 14 08:00:00 SAST 2012 Products: FMS AS4 Server, FMS AS4 Light Client, FMS AS4 Minimal Client. Revision: @(#) \$RCSfile: FMS-AS4-StatementOfUse.txt,v \$ \$Revision: 1.7.2.5 \$ \$Date: 2014-04-05 11:29:57 \$

Flame Message Server (FMS)

The FMS AS4 Server conforms to the AS4 ebHandler Conformance Profile, and complies with all normative statements and requirements as per Section 2.1 of the AS4 Profile of ebMS 3.0 Version 1.0 Committee Specification 03 dated 30 April 2012.

This includes the following

i Compliance in full With the reduce Set tasks of the interview of the WS-I requirements as per Section 2.1.2. Compliance in full with the Feature Set table of section 2.1.1. iii Compliance with the P-Mode parameters as per Section 2.1.3.

Additional supported features include the following

Compression as specified in section 3.1.

- ii Reception Awareness, Duplicate Detection and Message Retry as specified in section 3.2
- iii Support for Semantics of Receipt as specified in section 3.4.
- iv Usage Rules as defined in section 5.1.
- AS4 Usage Agreement support via flexible P-Mode configuration.
- vi Controlling Content and Sending of Receipts P-Mode parameter NonRepudiation as defined in section 5.2.1.

Optional Features not supported include the following

- Sub-channels for Message Pulling as defined in section 2 of ebMS V3 Part 2 ([ebMS3ADV]) for intermediaries in a multi-hop context as defined in section 3.5.
- ii Support for CPAs as defined in section 5.2.7.
- iii Support for AS4 Multi-hop.

Non-Normative Features not currently supported include the following

Error Handling P-Mode parameter MissingReceiptNotifyProducer as defined in section 5.2.2.

Interoperability

The use of the specification includes interoperation with other similar independent implementations.

## FMS AS4 Light Client

The FMS AS4 Light Client conforms to the AS4 Light Client Conformance Profile, and complies with all normative statements and requirements as per Section 2.2 of the AS4 Profile of ebMS 3.0 Version 1.0 Committee Specification 03 dated 30 April 2012.

This includes the following

Compliance in full with the Feature Set table of section 2.2.1. i ii Compliance with the WS-I requirements as per Section 2.2.2. iii Compliance with the P-Mode parameters as per Section 2.2.3.

Additional supported features include the following

Compression as specified in section 3.1.

- ii Reception Awareness, and Message Retry as specified in section 3.2
- iii Support for Semantics of Receipt as specified in section 3.4.
- iv Usage Rules as defined in section 5.1.
- AS4 Usage Agreement support via flexible P-Mode configuration as defined in section 5.2.

vi Controlling Content and Sending of Receipts P-Mode parameter NonRepudiation as defined in section 5.2.1.

Optional Features not supported include the following

- i Sub-channels for Message Pulling as defined in section 2 of ebMS V3 Part 2 ([ebMS3ADV]) for intermediaries in a multi-hop context as defined in section 3.5.
- ii Support for CPAs as defined in section 5.2.7.
- iii Support for AS4 Multi-hop.

Non-Normative Features not currently supported include the following

i Error Handling P-Mode parameter MissingReceiptNotifyProducer as defined in section 5.2.2.

Interoperability

The use of the specification includes interoperation with other similar independent implementations.

## FMS AS4 Minimal Client

The FMS AS4 Minimal Client conforms to the AS4 Minimal Client Conformance Profile, and complies with all normative statements and requirements as per Section 2.3 of the AS4 Light Client Conformance Profile of the AS4 Profile of ebMS 3.0 Version 1.0 Committee Specification 03 dated 30 April 2012.

This includes the following

i Compliance in full with the Feature Set table of section 2.3.1. ii Compliance with the WS-I requirements as per Section 2.3.2. iii Compliance with the P-Mode parameters as per Section 2.3.3.

Interoperability

The use of the specification includes interoperation with other similar independent implementations.

Change Log

Sat Apr 5 12:00:02 SAST 2014 Support for Controlling Conent and Sending Receipts for the ebHandler and light client available Added non-support for multi-hop