Current FpML Specifications

NOTICE: Protected under the FpML Public License 2.0

Here you will find all current FpML Specifications and Architectural Documents

Table of contents

1 Most Recent Specifications by FpML Version	2
2 About FpML Specifications	2
2.1 Recommendation	
2.2 Trial Recommendation	
2.3 Last Call Working Draft	
2.4 Working Draft	

1. Most Recent Specifications by FpML Version

- **FpML 4.3:** <u>View FpML 4.3 Working Draft</u> (../spec/2007/wd-fpml-4-3-2007-02-05/) [<u>Download as .ZIP (25 MB)</u> (../spec/2007/wd-fpml-4-3-2007-02-05/wd-fpml-4-3-2007-02-05.zip)]
- **FpML 4.2:** <u>View FpML 4.2 Trial Recommendation</u> (../spec/2006/tr-fpml-4-2-2006-12-15/) [<u>Download as .ZIP (31 MB)</u> (../spec/2006/tr-fpml-4-2-2006-12-15/tr-fpml-4-2-2006-12-15.zip)]
- FpML 4.1: View FpML 4.1 Recommendation (../spec/2005/rec-fpml-4-1-2005-07-14/)
- **FpML 4.0:** <u>View FpML 4.0 Recommendation</u> (../spec/2004/rec-fpml-4-0-2004-04-02/)
- **FpML 3.0:** <u>View FpML 3.0 Trial Recommendation</u> (../spec/2003/tr-fpml-3-0-2003-06-27/) *
- **FpML 2.0:** <u>View FpML 2.0 Recommendation</u> (../spec/2003/rec-fpml-2-0-2003-05-05/)
- **FpML 1.0:** <u>View FpML 1.0 Recommendation</u> (../spec/2001/rec-fpml-1-0-2001-05-14/)
- **FpML Architecture 2.1:** <u>Architecture 2.1 Working Draft</u> (../spec/2006/wd-fpml-arch-2-1-2006-09-12/)
- **FpML Architecture 2.0:** <u>Architecture 2.0 Recommendation</u> (../spec/2004/rec-fpml-arch-2-0-2004-05-14/)
- **FpML Architecture 1.0:** <u>Architecture 1.0 Recommendation</u> (../spec/2001/rec-fpml-arch-1-0-2001-03-16/)

2. About FpML Specifications

As described in the <u>Standards Approval Process</u> (../documents/process.html) document, FpML publishes several types of technical reports:

2.1. Recommendation

A Recommendation is work that represents consensus within the FpML community and has the Standards Committee stamp of approval. The Standards Committee considers that the ideas or technology specified by a Recommendation are appropriate for widespread deployment and to promote the mission of FpML.

2.2. Trial Recommendation

A Trial Recommendation is a stable Working Draft that the Standards Committee has proposed to the community for implementation experience and feedback.

2.3. Last Call Working Draft

^{*}FpML 3.0 does not have a Recommendation

Current FpML Specifications

A Last Call Working Draft is a special instance of a Working Draft that is considered by the Working Group to meet the requirements of its charter. It is published to solicit review from at least all dependent Working Groups and other interested parties. The Standards Committee must approve the advancement of a Working Draft to a Last Call stage. The duration of the Last Call review period is listed in the status section of the document.

2.4. Working Draft

A Working Draft generally represents work in progress and a commitment by ISDA to pursue work in a particular area. The label "Working Draft" does not imply consensus within the FpML community about the document.