

Multiple Messaging Services

September 2006





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OVERVIEW

MMS is design to extend the RosettaNet architecture to support flexible, low-cost document exchange models and also to support emerging and existing messaging specifications, enhanced messaging capabilities are required beyond current RNIF specifications.

VALUE PROPOSITION

- Lower the costs of adoption of RosettaNet PIPs by leveraging other message handling [transport protocols] standards already in use or expected to be widely deployed
- Other message handling systems appear to have some significant advantages for the exchange of PIPs versus RNIF
- Broader, appeal for using RosettaNet PIPs in other vertical industries besides high tech and telecommunications
- Alignment with leading standards for messaging and transport saves cost by reducing the number of messaging handling systems





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Deliverables

EXPECTED OUTPUT

Specify precisely how to configure an implementation of a commercially available, non-RNIF messaging handling system for transporting RosettaNet PIP business messages between trading partners in reference to an Abstract Messaging Definition. (Jan 2006*)

ACCOMPLISHMENTS

- ✓ All 3 specifications are complete AS/2, ebMS and WS-I
- Membership feedback periods are complete for all 3 specifications
- Membership vote is complete for all 3 specifications
- ✓ Validation team if formed meeting all requirement of RSM Governance
- Engineering in process of creating WSDL to test time and complexity for membership to create



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Multiple Messaging Services For more detailed information

MMS Specifications

The general public can access the specifications for AS/2, ebMS and Web services at www.rosettanet.org/mmsspecifications

NEXT STEPS

Seeking companies to form validation team for AS2 Interested member companies can contact the RosettaNet Program Office by emailing Kerry Angelo or Annabelle Kongkeo

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