

# Our thanks to the following companies for sponsoring the San Jose ebXML meeting









**Muzmo Communications** 





### Closing Plenary Agenda

11 August 2000, San Jose, California

- Executive Report (Ray Walker)
- Unified Field Theory of ebXML (Karsten Riemer, Lisa Shreve)
- Project Team Reports
  - Marketing, Project Management, Quality Review
  - Architecture, Business Process, Core Components,
     Proof-of-Concept, Registry & Repository,
     Requirements, Trading Partner,
     Transport/Packaging/Routing
- Closing Remarks (Klaus-Dieter Naujok)

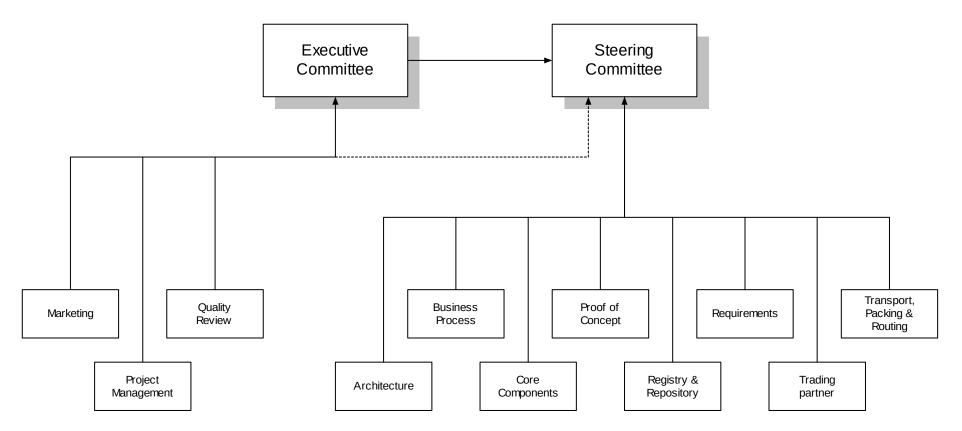


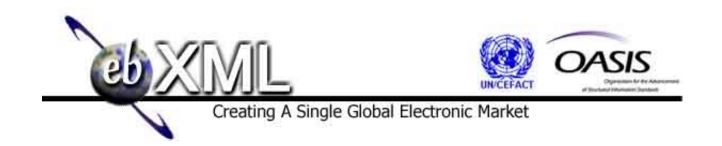




### ebXML Org Chart

August 11, 2000





# Unified Field Theory of ebXML (Karsten Riemer, Lisa Shreve)

Business Process
+ Core Components
+ Trading Partner Agreement
Alignment



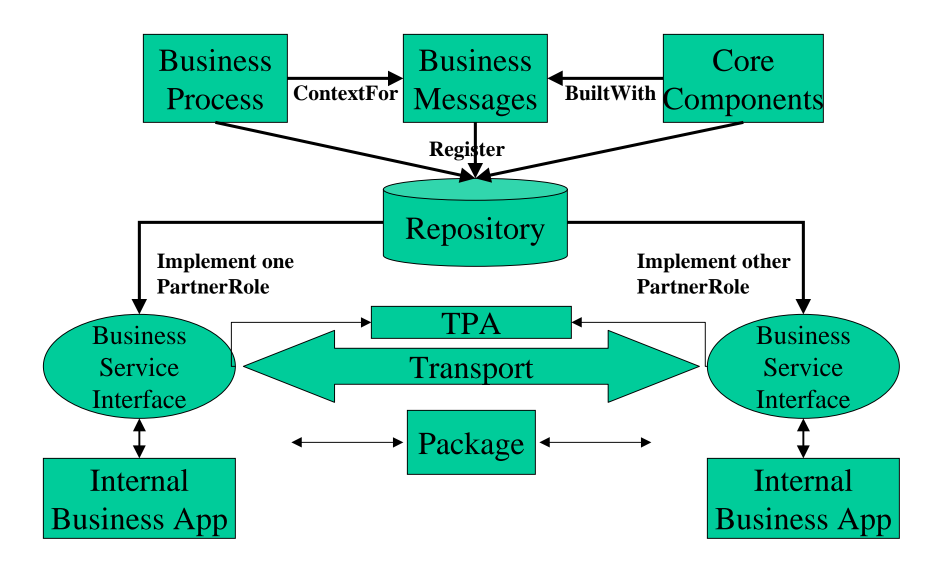
### Alignment

- Architecture
- Metamodel
- Methodology/Process
- Content















Requirements

**TMWG** 

usecase

Other methodology

Other methodology

Process & Information Specification

Business Process

Context and Rules

Core Components

Implementation Specification

**TPP** 

Busines
Service Interface

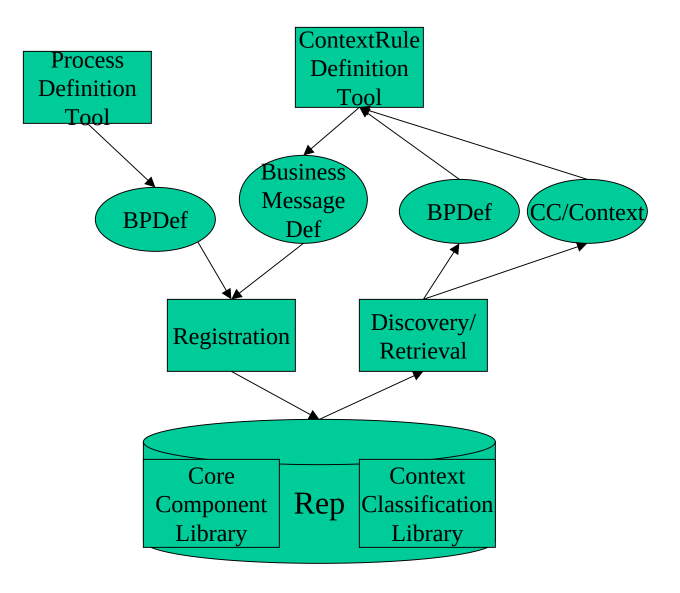
Package







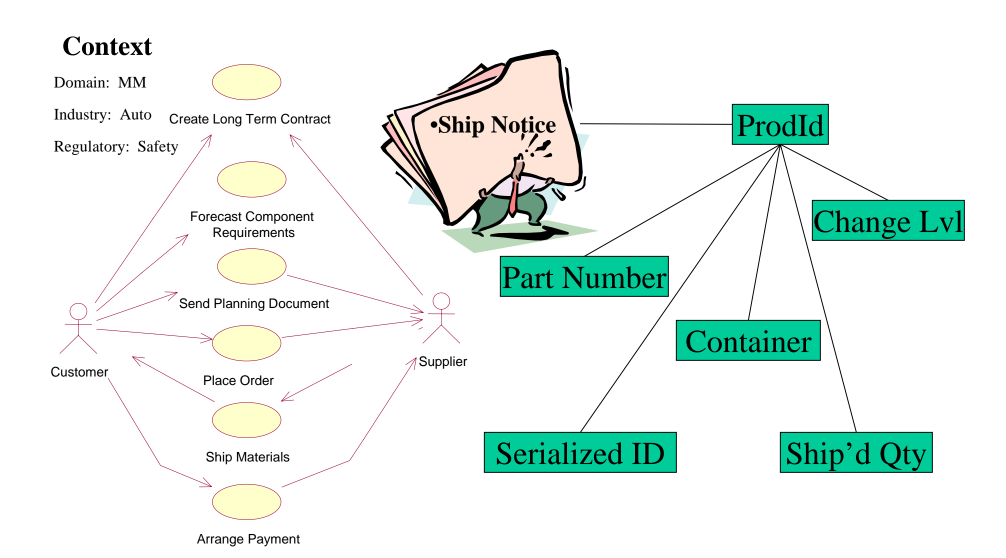
Process & Information Specification









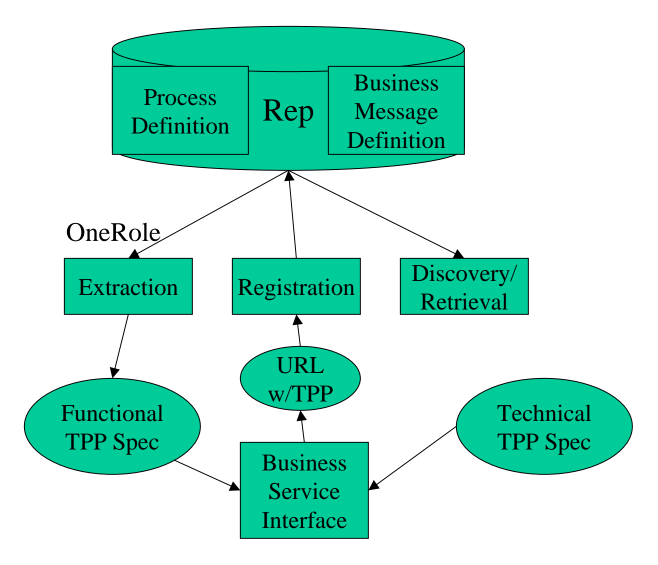


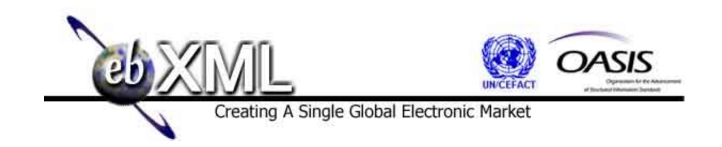






Implementation Specification





### Summary

- BP, CC, and TPP fit in one coherent architecture
- BP, CC, and TPP fit in one coherent metamodel
- There is one process that leads to the definition of BP and Message specification – built on CC's and Context
- This specification is the 'Functional Spec' for a TPP
- Merged with technical spec, the TPP becomes the spec/properties for the Business Service Interface
- We will demo this in Tokyo



# Team Reports



### Marketing Team



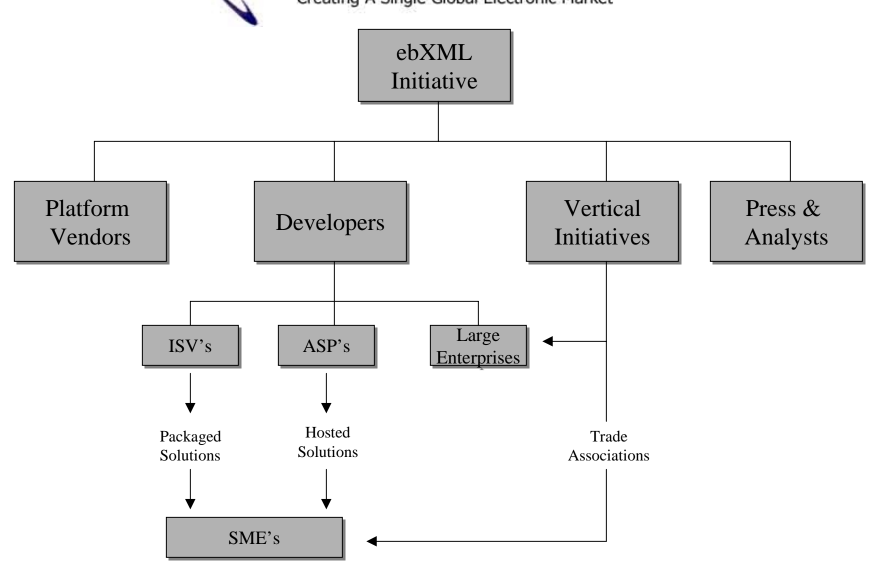




### This week

- Focus now on delivery
- Established priorities and agenda
  - Now Tokyo
- Increase:
  - activity
  - visibility
  - participation
  - adoption











# **Program Elements**

- 1. ebXML Web Site
- 2. Media Tour
- 3. Outreach to verticals & associations
- 4. Trade Show Awareness
- 5. Collateral







### Project Management Team

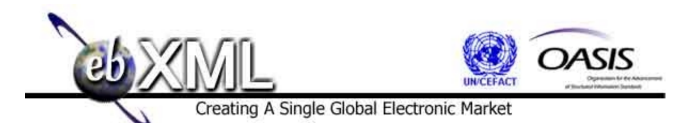
Verbal Announcement Only!!!





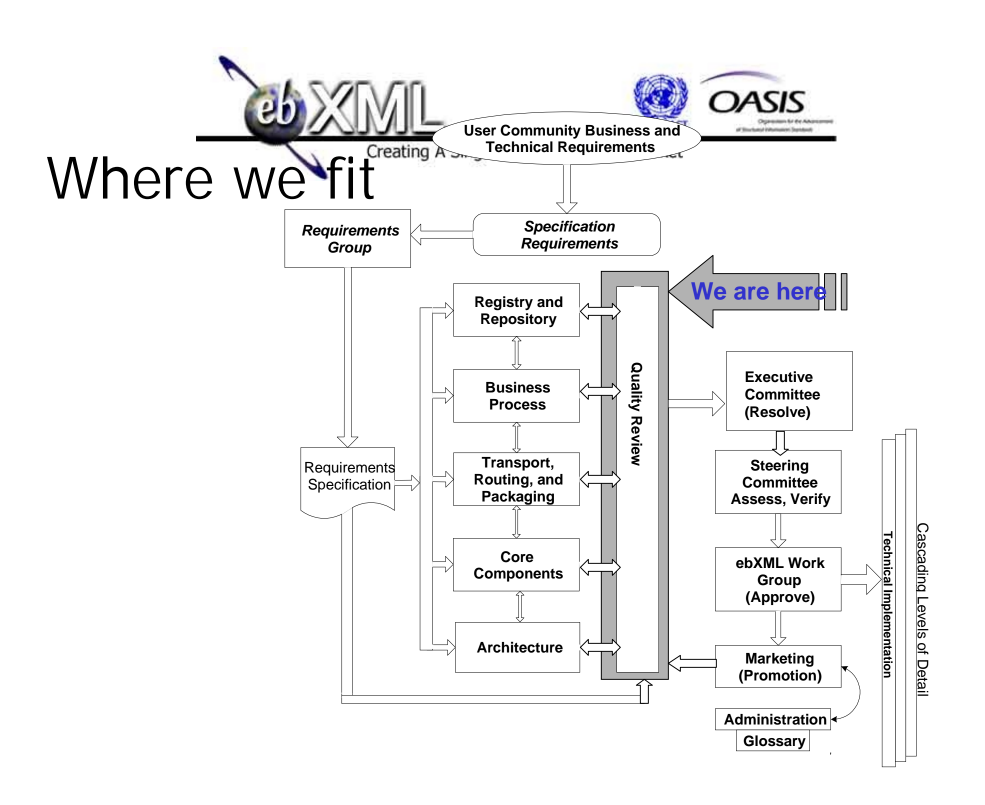


### Quality Review Team



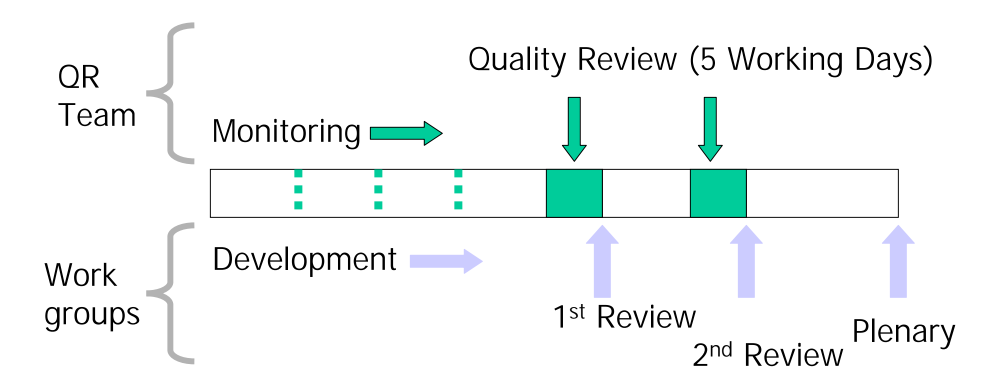
### Responsibilities

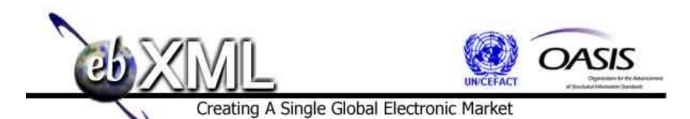
- Report to Executive
- Review Deliverables for Quality and Consistency
  - Deliverables include:
    - Technical Specifications
    - Public documents with technical content
    - Public presentations (inc. QTO)
    - Technical content on the ebXML website
  - Comments to Authors and cc: to Executive
  - Involves ongoing monitoring of work groups





### Document Review Work Plan





### Current Work Plan

- Deliverables for Review
  - FAQ
- Submitting Deliverables
  - Steering Committee List
  - Subject: 'For Review'
- Ongoing Work







### The Team...

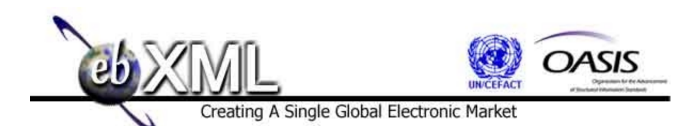
- Dick Raman Steering Committee
- Bob Glushko C<sup>2</sup>+BP
- Tim McGrath C<sup>2</sup>+BP
- Nagwa Abdelghfour R<sup>2</sup> + TA
- Clive Darling TRP
- Joseph Baran TRP + PoC
- Tony Blazej PoC + TPA







### Architecture



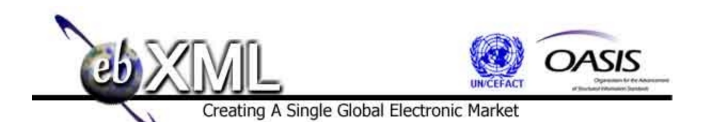
### Status Report

- Specification update
  - Review of comments
  - IETF Template
  - Messaging services
  - Use Cases



### Status Report

- Transformation Design Rules
- Glossary of Terms
- Conformance Rules



### Plans for Tokyo

- Approved Specification
- Presentation on Conformance
- Glossary of Terms
- Draft Transformation Rules
- Security & Trust Proposal







# Business Process & Core Components

Joint Report





# **BPCC Delivery Team**

**BUSINESS PROCESS** 

CORE COMPONENTS

- Metamodel/Context
- Methodology/Patterns/Analysis
- Domains



# Accomplishments

- Aligned existing related activities
- Created a work plan of deliverables.
- Developed representation class matrix
- Combined industry analysis results
- Launched a core process group



# **Next Steps**

| Deliverable  | When      |
|--|-----------|
| Matrix of Representation Classes                   | 8/18/2000 |
| Industry Analysis Results                          | 8/31/2000 |
| Registration Authority Procedures Document         | Tokyo     |
| Meta-model - third draft                           | 9/30/2000 |
| Core Component Context                             | Tokyo     |
| Proof of Concept Proposal                          | 9/15/2000 |
| Integrate Core Component Methodology with Business |           |
| Process Methodology                                | Tokyo     |
| Align with outside methodologies                   | On going  |
| Guidelines for applying methodology end to end     | 9/30/2000 |
| Core Process Specification template                | 9/30/300  |
| Catalog of Core Processes                          | Vancouver |
| Update methodology for describing core components  | 9/30/2000 |







### Proof-of-Concept

Verbal Announcement Only!!!







### Registry & Repository



### Project work completed this week

- Completed reviewing *Part 1: Business Domain* document comments and will send to Quality Assurance team
- Started work on *Part 2: e-Business Requirements* document on use cases for interaction between the users, registry and repository
- Discussed Technical Architecture document and requirements for registry and repository and changes needed to align with Part 1 document
- Met with new Delivery Team on project proposal for POC that uses registry and repository Part 2 specifications



### Project plans for next three Months

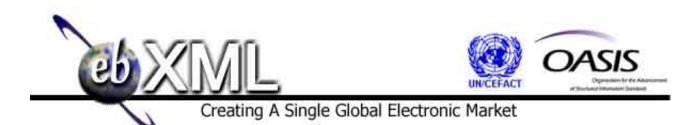
- Continue working on Part 2: e-Business Requirements Document
- Regular scheduled Bi-Weekly conference calls to discuss progress of Part 2 Document
- Midway two day meeting to work on Part 2 Document
- Deliver feedback to TA team within the next week
- Continue to work on POC proposal with Delivery Team





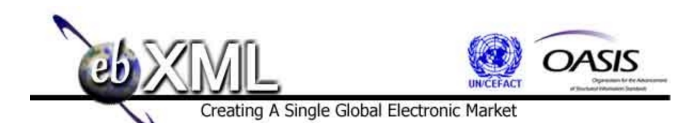


# Requirements



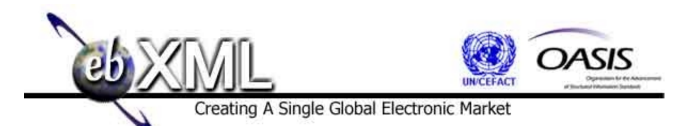
### Work this week

- Completed work on Requirements Traceability Matrix
- Began requirements work on Trading
   Partner information, transitioned it into new
   TP Team
- Discussed revisions to Requirements Specification



### Plans for Interim

- Work within TP team on TP requirements
- Begin work on updates to Requirements Specification
- Research other requirements as identified



### Contact Info

- Team Leader Mike Rawlins rawlins@metronet.com
- Editor Mark Crawford mcrawfor@lmi.org
- Requirements Team working site www.ebxml.org/ working/project\_teams/requirements



# **Trading Partner**



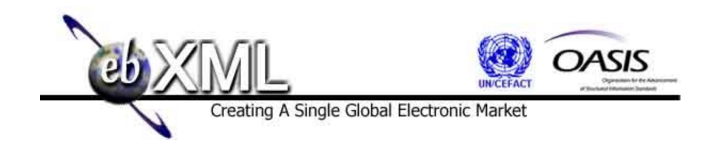
### **Trading-Partner Project Team**

### Mission

 Define a specification for creating the IT part of a partner profile and a TPA, which is a combination of two partner profiles

### TPA

- IT configuration file, specifies only things that TRP messaging service can manage and enforce
- No business information
- No business semantics except message names/schemas and sequencing rules
  - Derive from BP metamodel

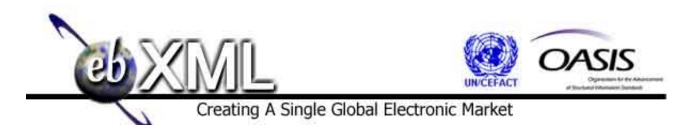


### **TP Work Plan and Deliverables**

- Requirements review (3 weeks)
- Revise TPA UML model by mid-October
  - Deliverable for Tokyo
- Draft spec (work mostly in Tokyo)
  - complete around Dec. 1
- Approval at Vancouver

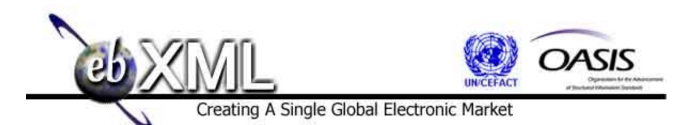


# Transport, Packaging & Routing



# Tranport, Routing & Packaging

- Accomplished this week:
  - Name Change Messaging Services
  - Combined Packaging and Header Specification into one and incorporated comments - 98%
  - Reliable Messaging Services 70%
  - Started Security Messaging Services 0%
  - With TA edited TRP section of Architecture
     Specification 90%



### Transport, Routing & Packaging

- Deliverable by Tokyo
  - Packaging and Header Specification approved at Plenary
  - Reliable Messaging Services stable for use by POC by end of September
  - Security Messaging Services stable by use by POC by end of September
  - Sake







# **Closing Comments**

Q&A



### Next Meetings

- 6-10 November 2000 Tokyo, Japan
- 12-16 February 20001 Vancouver, Canada
- 7-11 May 2001 Vienna, Austria