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55 4 Introduction

56	
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58	

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134		

4.2 Audience and Scope 135

136

137 This document is intended primarily for the *ebXML Project Teams* to help guide their work. Secondary audiences MAY include software implementers, international standards 138 139 bodies, and other industry organizations.

140

141 This document describes the underlying architecture for ebXML. It provides a high level overview of ebXML and describes the relationships, interactions, and basic functionality 142

143	of ebXML. It SHOULD be used as a roadmap to learn: (1) what ebXML is, (2) what
144	problems ebXML solves, and (3) core ebXML functionality and architecture.
145 146	4.3 Related Documents
147	
148 149	As mentioned above, other documents provide detailed definitions of some of the components of ebXML and of their inter-relationship. They include ebXML
150	specifications on the following topics:
151	
152	1. Requirements
153	2. Business Process and Information Meta Model
154	3. Core Components
155	4. Registry and Repository
156	5. Trading Partner Information
157	6. Messaging Services
158	
159	These specifications are available for download at http://www.ebxml.org.
160	
161	4.4 Normative References
162	
163	The following standards contain provisions that, through reference in this text, constitute
164	provisions of this specification. At the time of publication, the editions indicated below
165	were valid. All standards are subject to revision, and parties to agreements based on this
166	specification are encouraged to investigate the possibility of applying the most recent
167	editions of the standards indicated below.
168	
169	RFC 2119
170	W3C XML v1.0 Second Edition Specification
171	ISO/IEC 14662: Open-edi Reference Model
172	ISO 11179/3 Metadata Repository
173	ISO 10646: Character Encoding
174	ISO 8601:2000 Date/Time/Number Data typing
175	DC 128 GUID
176	
177	4.5 Document Conventions
178	
179	The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD,
180	SHOULD NOT, RECOMMENDED, MAY, and OPTIONAL, when they appear in this
181	document, are to be interpreted as described in RFC 2119 [Bra97].
182	
183	The following conventions are used throughout this document:
184	• <i>Capitalized Italics</i> words are defined in the ebXML Glossary.
185	• [NOTES: are used to further clarify the discussion or to offer additional
186	suggestions and/or resources]
187	

188 **5 Design Objectives**

189

190 **5.1 Problem Description & Goals for ebXML**

191

For over 25 years *Electronic Data Interchange (EDI)* has given companies the prospect of eliminating paper documents, reducing costs, and improving efficiency by exchanging business information in electronic form. Ideally, companies of all sizes could conduct *eBusiness* in a completely ad hoc fashion, without prior agreement of any kind. But this vision has not been realized with *EDI*; only large companies are able to afford to implement it, and much *EDI*-enabled *eBusiness* is centered around a dominant enterprise that imposes proprietary integration approaches on its trading partners.

199

In the last few years, the *Extensible Markup Language (XML)* has rapidly become the
 first choice for defining data interchange formats in new *eBusiness* applications on the
 Internet. Many people have interpreted the XML groundswell as evidence that *'EDI* is

203 dead" – made completely obsolete by the XML upstart -- but this view is naïve from both

- 204 business and technical standpoints.
- 205

206 EDI implementations encode substantial experience in business processes, and companies

207 with large investments in *EDI* integration will not abandon them without good reason.

208 XML might enable more open, more loosely-coupled, and more object- or component-

209 oriented systems than *EDI*. XML might enable more flexible and innovative

210 "eMarketplace" business models than *EDI*. But the challenges of designing messages

211 that meet business process requirements and standardizing their semantics are

212 independent of the syntax in which the messages are encoded.

213

The ebXML specifications provide a framework in which *EDI's* substantial investments in business processes can be preserved in an architecture that exploits XML's new

- technical capabilities.
- 217

218 **5.2 Caveats and Assumptions**

This specification is designed to provide a high level overview of ebXML, and as such, does not provide the level of detail required to build ebXML applications, components, and related services. Please refer to each of the respective ebXML Project Team Specifications to get the level of detail.

223

224 6 ebXML System Overview

225

Figure 1 below shows a high level conceptual model for two *Trading Partners*, first

227 configuring and then engaging in a simple business transaction and interchange. This

model is provided as an example of the process and steps that MAY be REQUIRED to

229 configure and deploy ebXML applications and related system components. These

230 components MAY be implemented in an incremental manner. The ebXML specifications

are not limited to this simple model, provided here as quick introduction to the concepts.

- 232 Specific ebXML implementation examples are described in Appendix A.
- 233

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The conceptual overview described below introduces the following concepts andunderlying architecture:

- A standard mechanism for describing a *Business Process* and its associated information model.
 A standard mechanism for describing a *Business Process* and its associated information model.
- 239
 2. A mechanism for registering and storing a *Business Process and Information* 240 *Meta Model* so that it can be shared/reused.
- 241 3. Discovery of information about each participant including:
 - The Business Processes they support.
 - The *Business Service Interfaces* they offer in support of the *Business Process*.
 - The *Business Messages* that are exchanged between their respective *Business Service Interfaces*.
 - The technical configuration of the supported transport, security and encoding protocols.
- 4. A mechanism for registering the aforementioned information so that it MAY be discovered and retrieved.
- 5. A mechanism for describing a mutually agreed upon business arrangement which
 MAY be derived from information provided by each participant from item 3
 above.
- A standardized business *Messaging Service* that enables interoperable, secure and reliable exchange of messages between two parties.
- A mechanism for configuration of the respective *Messaging Services* to engage in the agreed upon *Business Process* in accordance with the constraints defined in the business arrangement.

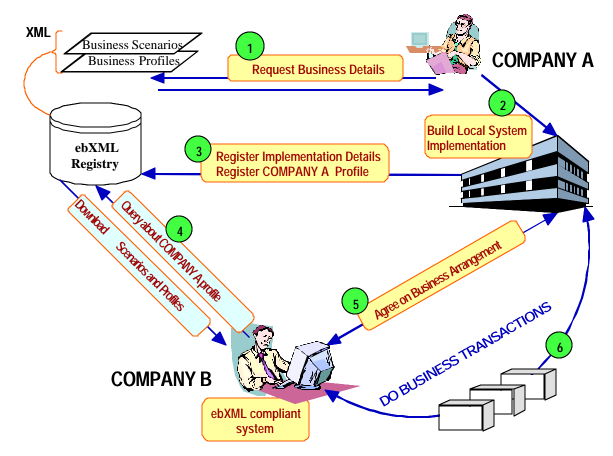


Figure 1 - a high level overview of the interaction of two companies conducting eBusiness using ebXML. 262

In Figure 1, Company A has become aware of an *ebXML Registry* that is accessible on
the Internet (Figure 1, step 1). Company A, after reviewing the contents of the *ebXML Registry*, decides to build and deploy its own ebXML compliant application (Figure 1,
step 2). It SHOULD be noted that custom software development is not a necessary
prerequisite for ebXML participation. ebXML compliant applications and components
MAY also be commercially available as shrink-wrapped solutions.

269

270 Company A then submits its own implementation details, reference links, and *Business* 271 *Profile information* to the *ebXML Registry* (Figure 1, step 3). The business profile 272 submitted to the *ebXML Registry* describes the company's ebXML capabilities and 273 constraints, as well as its supported business processes. These business scenarios are 274 XML versions of the Business Processes and associated information parcels (e.g. a sales 275 tax calculation) that the company is able to engage in. After receiving verification that 276 the format and usage of a business scenario is correct, an acknowledgment is sent to 277 Company A by the *ebXML Registry* (Figure 1, step 3).

278

279 Company B discovers the business scenarios supported by Company A in the ebXML

- 280 Registry (Figure 1, step 4). Company B sends a request to Company A stating that they
- would like to engage in a business transaction using ebXML (Figure 1, step 5). Company

- B acquires a shrink-wrapped application that is ebXML compliant. Company A knows
- that its business scenarios and profiles are compliant with the ebXML infrastructure
- based on the information available in the ebXML specifications.
- 285

286 Before engaging in that the scenario Company B submits a proposed business

- arrangement directly to Company A's ebXML compliant software interface. The
- proposed business arrangement outlines the mutually agreed upon business scenarios and
- specific agreements on who it wants to conduct business transactions with Company A.
 The business arrangement also contains information pertaining to the messaging
- 290 The business arrangement also contains information pertaining to the messaging 291 requirements for transactions to take place, contingency plans, and security-related
- requirements for transactions to take place, contingency plans, and security-related requirements (Figure 1, step 5). Company A accepts the business agreement which then
- triggers an acknowledgement message that is sent directly to Company B's ebXML
- software application (Figure 1, step 5). Company A and B are now ready to engage in *eBusiness* using ebXML (Figure 1, step 6).

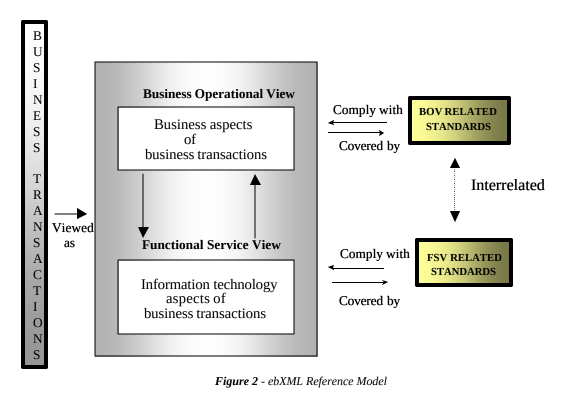
296 **7 ebXML Architecture Reference Model**

297

298 **7.1 Overview**

299The *ebXML Architecture Reference Model* uses the following two views to describe the300relevant aspects of *eBusiness* transactions. This model is based upon the Open-edi

- 301 Reference Model, ISO 14662.
- 302



303 304 305

The ebXML architecture is broken down into the *Business Operational View (BOV)* and

307 the supporting *Functional Service View (FSV)* described above. The assumption for

308 309 310 311 312 313 314 315	ebXML is that the <i>FSV</i> serves as a reference model that MAY be used by commercial software vendors to help guide them during the development process. The underlying goal of the <i>ebXML Reference Model</i> is to provide a clear distinction between the operational and functional views, so as to ensure the maximum level of system interoperability and backwards compatibility with legacy systems (when applicable). As such, the resultant <i>BOV</i> -related standards provide the business and object class models needed to construct ebXML compliant applications and components.
316	While business practices from one organization to another are highly variable, most
317	activities can be decomposed into Business Processes which are more generic to a
318	specific type of business. This analysis through the modeling process will identify object
319	classes and models that are likely candidates for standardization. The ebXML approach
320	looks for standard reusable components from which to construct interoperable ebXML
320	applications and components. The <i>BOV</i> and <i>FSV</i> are described in more detail below.
321	applications and components. The <i>DOV</i> and <i>PSV</i> are described in more detail below.
323	The <i>BOV</i> addresses:
324	
325	a) The semantics of business data in transactions and associated data interchanges
326	
327	b) The architecture for business transactions, including:
328	
329	• operational conventions;
330	• agreements and arrangements;
331	• mutual obligations and requirements.
332	mataal oonfactons and requirements.
333	These specifically apply to the business needs of ebXML <i>Trading Partners</i> .
334	These specificanty apply to the business needs of coxivil Trading Turmers.
	The ECV addresses the supranting comises meeting the mechanistic needs of the VML. It
335	The <i>FSV</i> addresses the supporting services meeting the mechanistic needs of ebXML. It
336	focuses on the information technology aspects of:
337	
338	• Functional capabilities;
339	• Service Interfaces;
340	• Protocols and <i>Messaging Services</i> .
341	
342	This includes, but is not limited to:
343	
344	• Capabilities for implementation, discovery, deployment and run time scenarios;
345	• User <i>Application</i> interfaces;
346	 Data transfer infrastructure interfaces;
347	• <i>Protocols</i> for enabling interoperability of XML vocabulary deployments from
348	different organizations.
349	
350	7.2 ebXML Business Operational View
351	

- 352 The modeling techniques described in this section are not mandatory requirements for
- 353 participation in ebXML compliant business transactions. Figure 3 below provides a
- detailed view of the ebXML *BOV*.
- 355

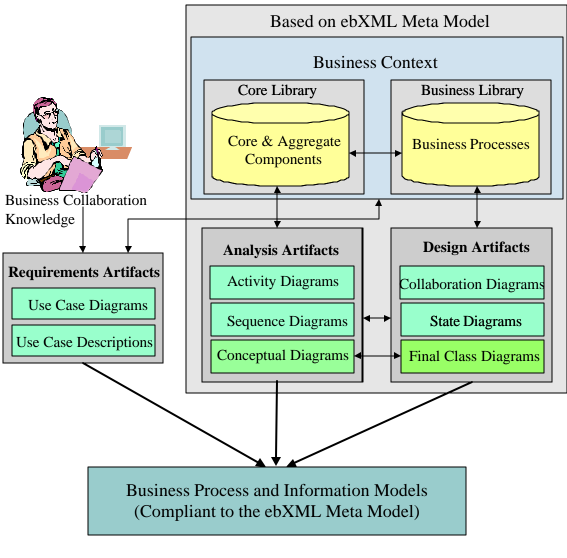
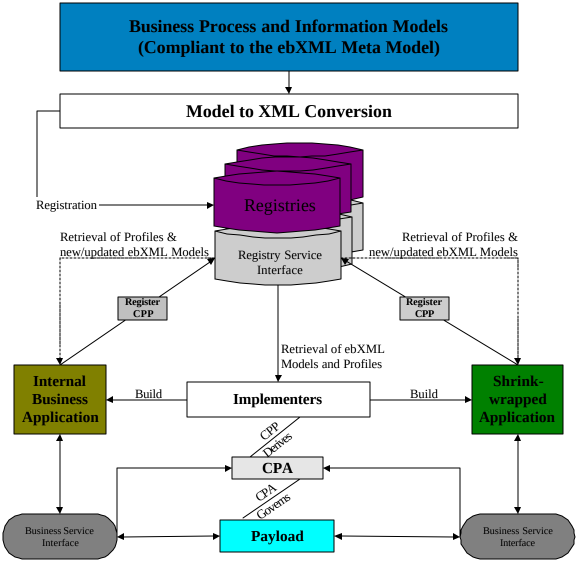


Figure 3 - the Business Operational View

- 359
- 360 In Figure 3 above, *Business Collaboration Knowledge* is captured in a *Core Library*. The
- *Core Library* contains data and process definitions, including relationships and cross references, as expressed in business terminology that MAY be tied to an accepted
- industry classification scheme or taxonomy. The *Core Library* is the bridge between the
 specific business or industry language and the knowledge expressed by the models in a
 more generalized industry neutral language.
- 366
- 367
- 368 The first phase defines the requirements artifacts that describe the problem using *Use* 260 Case Diagrams and Descriptions. If Case Library entries are qualiable from an abXML
- 369 *Case Diagrams and Descriptions*. If *Core Library* entries are available from an ebXML

- 370 compliant *Registry* they will be utilized, otherwise new *Core Library* entries will be 371 created and registered in an ebXML compliant *Registry*.
- 372
- 373 The second phase (analysis) will create activity and sequence diagrams describing the
- 374 *Business Processes. Class Diagrams* will capture the associated information parcels
- 375 (business messages). The analysis phase reflects the business knowledge contained in the
- 376 *Core Library*. No effort is made to force the application of object-oriented principles. The 377 class diagram is a free structured data diagram.
- 378
- The design phase is the last step of standardization, which MAY be accomplished by applying object-oriented principles. In addition to generating collaboration diagrams, a state diagram MAY also be created. The class view diagram from the analysis phase will undergo harmonization to align it with other models in the same industry and across
- 383 others.
- 384
- 385 In ebXML interoperability is achieved by applying *Business Objects* across all class
- 386 models. The content of the *Business Library* is created by analyzing existing *Business*
- 387 *Objects* as used by many industries today in conjunction with the *Core Library* content
- and ebXML selected modeling methodology.
- 389

390 7.3 ebXML Functional Service View



391 392

Figure 4 - ebXML Functional Service View

393 394

395 As illustrated in Figure 4 above, the *ebXML Registry* system is an important part of 396 ebXML. It serves as the storage facility for the Business Process and Information Meta 397 *Models* developed by industry groups, *SMEs*, and other organizations. In order to store 398 the models in the *Registry*, they are converted to XML (e.g. XML DTD, Schema, etc.). 399 This XML-based business information SHALL be expressed in a manner that will allow 400 discovery down to the atomic data level via a consistent methodology. In order to enable 401 this functionality, the use of Unique Identifiers (UIDs) is REQUIRED for all items within 402 an *ebXML Registry System*. *UID* keys are REQUIRED references for all ebXML content.

403 Globally Unique Identifiers (DC 128 - GUID) MAY be used to ensure that Registry

404 entries are truly globally unique, and thus when systems query a *Registry* for a *GUID*,

405 one and only one result SHALL be retrieved.

400	
407	To facilitate semantic recognition of Business and Information Meta Models, the Registry
408	system SHALL provide a mechanism for incorporating human readable descriptions for
409	Registry items. Existing Business Process and Information Models (e.g. RosettaNet PIPs)
410	SHALL be assigned <i>UID</i> keys when they are registered in an ebXML compliant <i>Registry</i>
411	system. These <i>UID</i> keys MAY be implemented in physical <i>XML</i> syntax in a variety of
412	ways. These mechanisms include, but are not limited to:
413	wajs. These meenanisms merade, out ale not minica to.
414	• A pure explicit reference mechanism (example: URN:UID method),
415	 A referential method (example: URI:UID / namespace:UID),
415	
	5
417	URN:complextype name), and
418	• A datatype based reference (example: ISO 8601:2000 Date/Time/Number
419	datatyping and then legacy datatyping).
420	
421	Components in ebXML MUST facilitate multilingual support. A UID reference is
422	particularly important here as it provides a language neutral reference mechanism. To
423	enable multilingual support, the ebXML specification SHALL be compliant with
424	Unicode and ISO/IEC 10646 for character set and UTF-8 or UTF-16 for character
425	encoding.
426	
427	The underlying ebXML Architecture is distributed in such a manner to minimize the
428	potential for a single point of failure within the ebXML infrastructure. This specifically
429	refers to Registry and Repository Services (see Registry and Repository Functionality,
430	Section 9.4 for details of this architecture).
431	8 ebXML Functional Phases
432 433	8.1 Overview
433 434	8.1 Overview
434 435	8.1.1 The Implementation Phase
436	The implementation phase deals specifically with the procedures for creating an
437	application of the ebXML infrastructure.
438	application of the costine infrastructure.
439	8.1.2 The Discovery and Retrieval Phase
440	The Discovery and Retrieval Phase covers all aspects of actual discovery of ebXML
441	related resources and self enabled into the ebXML infrastructure.
442	
443	8.1.3 The Run Time Phase
444	The Run Time phase covers the execution of an ebXML scenario with the actual
445	associated ebXML transactions.
446	

446

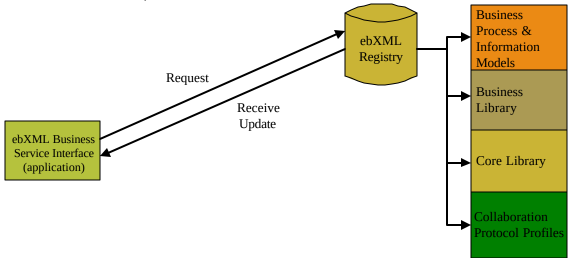
447 8.2 Implementation Phase

- 448
- A *Trading Partner* wishing to engage in an ebXML compliant transaction, must first
 request a copy of the ebXML specification. The Specification is then downloaded to the

Technical Architecture Specification

8.3 Discovery and Retrieval Phase

- 451 *Trading Partner*(via HTTP, FTP, etc.). The *Trading Partner* studies the ebXML
- 452 specification and subsequently requests to download the *Core Library* and the *Business*
- 453 Object Library. The Trading Partner MAY also request other Trading Partners'
- 454 Business Process information (stored in it business profile) for analysis and review. The
- 455 Trading Partner MAY also submit its own Business Process information to an ebXML
- 456 compliant *Registry* system.457
- 458 Figure 5 below, illustrates a basic interaction between an ebXML *Registry* system and a
- 459 Business Service Interface.



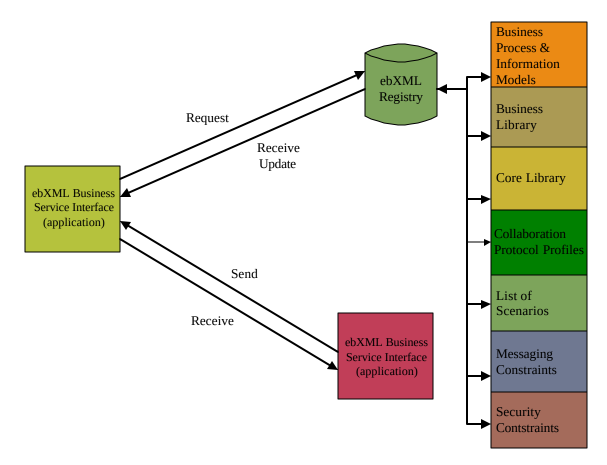
460 461

462 463

Figure 5 - Functional Service View: Implementation Phase

464 465

A *Trading Partner* who has implemented an ebXML *Business Service Interface* can now
begin the process of discovery and retrieval (Figure 6 below). One possible discovery
method MAY be to request the *Trading Partner Profile* of another *Trading Partner*.
Requests for updates to *Core Libraries, Business Object Libraries* and updated or new *Business Process* and information models are also methods that SHALL be supported by
an ebXML *Application*. This is the phase where *Trading Partners* discover the semantic
meaning of business information being requested by other *Trading Partners*.



476

Figure 6 - Functional Service View: Discovery and Retrieval Phase

477

478 8.4 Run Time Phase

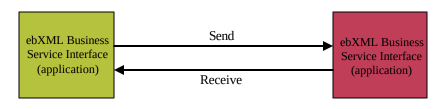
479

480 In the Run Time Phase, ebXML messages are being exchanged between *Trading*

481 Partners utilizing the ebXML Messaging Service. If it becomes necessary to make calls to

the *Registry* during the Run Time, this will be considered as a reversion to the Discoveryand Retrieval Phase.

485 and 484



485 486 487 488

Figure 7 - Functional Service View: Run Time Phase

489 9 ebXML Infrastructure

490

491 **9.1 Trading Partner Information [CPP and CPA's]**492

493 **9.1.1 Introduction**

To facilitate the process of conducting *eBusiness*, *SMEs* and other organizations need a
mechanism to publish information about the *Business Processes* they support along with
specific technology implementation details about their capabilities for exchanging
business information. This is accomplished through the use of a *Collaboration Protocol Profile (CPP)*. The CPP is a document which allows a *Trading Partner* to express their
minimum *Business Process* and *Business Service Interface* requirements in a manner
where they can be universally understood by other ebXML compliant *Trading Partners*.

501

502 To facilitate the process of conducting electronic business, organizations also need a

- 503 mechanism to publish information about the *Business Processes* they support, along with
- 504 specific technology details about their capabilities for sending and receiving business
- 505 documents. ebXML defines the ability for this to be realized under the broad notion of a
- 506 *Collaboration Protocol Agreement (CPA)*. A *CPA* is a document that represents the
- 507 intersection of two CPP's and is mutually agreed upon by both Trading Partners who
- 508 wish to conduct *eBusiness* using ebXML.
- 509

510 9.1.2 CPP Formal Functionality

511 The *CPP* describes the specific capabilities that a *Trading Partner* supports as well as the
512 *Service Interface* requirements that need to be met in order to exchange business
513 documents with that *Trading Partner*. Each *Trading Partner* SHALL register one and

- 514 only one *CPP* in an ebXML compliant Registry system. The CPP contains essential
- 515 information about the Trading Partner, which MAY include (but is not limited to):
- 516 contact information, industry classification, supported business processes, and interface 517 requirements.
- 517 518

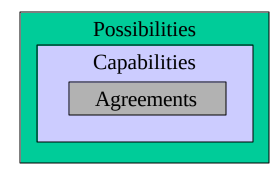
518 519 *CPP's* describe the *Business Processes* that a given *Trading Partner* supports, plus the 520 *Massacing Service* interface requirements that the given *Trading Partner* will use as a

- 520 *Messaging Service* interface requirements that the given *Trading Partner* will use as a 521 support mechanism for such collaborations. *CPP's* MAY optionally include security and
- other implementation specific details. Each ebXML compliant *Trading Partner* SHALL
 register their *CPP* in an ebXML compliant *Registry* system, thus providing a discovery
- 524 mechanism that allows *Trading Partners* to (1) find one another, (2) discover the 525 *Business Process* that other *Trading Partners* support.
- 526

527 9.1.3 CPA Formal Functionality

- 528 A Collaboration Protocol Agreement (CPA) describes: (1) the Messaging Service
- 529 (technology), and (2) the *Business Process* (application) requirements that are agreed
- 530 upon by two or more *Trading Partners*. Conceptually, ebXML supports a three level
- 531 view of narrowing subsets to arrive at *CPA*'s for transacting *eBusiness*. The outer-most
- 532 scope relates to all of the possibilities that a *Trading Partner* could do, with a subset of
- that of what a *Trading Partner* is capable of doing, with a subset of what a *Trading*
- 534 Partner "will" do.

- 536 A CPA contains the Messaging Service interface requirements as well as the
- 537 implementation details pertaining to the mutually agreed upon *Business Processes* that
- 538 both Trading Partners agree to use to conduct eBusiness. Trading Partners MAY decide
- 539 to register their CPA's in an ebXML compliant Registry system, but this is not a
- 540 mandatory part of the *CPA* creation process.



541 542

Figure 8 - Three level view of CPA's

543 544

545 Business Collaborations are the first order of support that can be claimed by ebXML

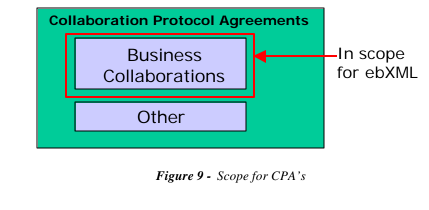
546 Trading Partners. This "claiming of support" for specific Business Collaborations is

547 facilitated by a distinct profile defined specifically for publishing, or advertising in a

548 directory service, such as an ebXML *Registry* or other available service. Figure 9 below

549 outlines the scope for *Collaboration Protocol Agreements* within ebXML.

550



555 556 **9.1.4 CPP Interfaces**

557

551 552 553

554

Business Process: The CPP must be capable of referencing one or more business
processes supported by the entity owning the CPP instance. The CPP must also reference
the Roles within that BP that the user is capable of assuming.

561

562 The CPP must be capable of referencing, either directly or indirectly, the CPA for each 563 supported Business Process.

564

565 The CPP must be capable of being stored and retrieved from a Registry Mechanism

567 The CPP must be capable of being carried in the payload of the ebXML Messaging 568 service. A CPP may also describe binding details that are used to build an ebXML 569 message header.

570

571 9.1.5 CPA Interfaces

572

573 A CPA has an Interface to a software component used by a Trading Partner via the 574 ebXML Messaging mechanism.

575

576 A CPA has an interface to the CPP by the fact it must narrow down the Trading Partners 577 Capabilities into what the Trading Partner "will" do. What a Trading Partner "will" do 578 must be within that Trading Partners' capabilities hence an abstract interface between the 579 two documents. 580

581 A CPA has an interface to a Business Process document by the fact it may be reached and 582 referenced for each Business Process.

584 A CPA also may be stored in a Registry mechanism, hence an implied ability to be stored 585 and retrieved is present.

586

583

587

9.1.6 Non-Normative Implementation Details [CPP and CPA's] 588

589 A CPA is negotiated after the discovery process and is essentially a snapshot of the 590 Messaging Services and Business Process related information that two or more Trading 591 Partners agree to use to exchange business information. If any parameters contained 592 within an accepted CPA change after the agreement has been executed, a new CPA 593 SHALL be negotiated between all parties.

- 595 9.2 Business Process and Information Modeling
- 596

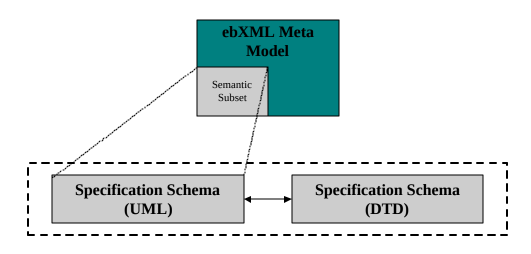
594

597 9.2.1 Introduction

598 The ebXML Business Process and Information Meta Model is a mechanism that allows 599 Trading Partners to capture the details for a specific business scenario using a consistent 600 modeling methodology. A Business Process describes in detail how Trading Partners 601 take on roles, relationships and responsibilities to facilitate interaction with other *Trading* 602 Partners in shared Business Processes. The interaction between roles takes place as a 603 choreographed set of *Business Transactions*. Each *Business Transaction* is expressed as 604 an exchange of electronic Business Documents. The sequence of the exchange is defined 605 by the Business Process, messaging and security considerations. Business Documents are 606 composed from re-useable business information components (see "Relationships to Core 607 Components" under 9.2.3 "Interfaces" below). At a lower level, Business Processes can 608 be composed of re-useable *Core Processes*, and *Business Objects* can be composed of re-609 useable Core Components.

610

- 611 The ebXML Business Process and Information Meta Model supports requirements,
- analysis and design viewpoints that provide a set of semantics (vocabulary) for each
- 613 viewpoint and forms the basis of specification of the objects and artifacts that are
- 614 required to facilitate business process and information integration and interoperability.
- 615
- 616 An additional view of the Meta Model, the *Specification Schema*, is also provided to
- 617 support the direct specification of the nominal set of elements necessary to configure a
- 618 runtime system in order to executive a set of ebXML business transactions. By drawing
- out modeling elements from several of the other views, the *Specification Schema* forms a
- 620 semantic subset of the ebXML Business Process and Information Meta Model. The
- 621 *Specification Schema* is available in two stand-alone representations, a UML profile, and 622 a DTD.
- 623
- 624 The relationship between the ebXML *Business Process and Information Meta Model* and
- 625 the ebXML *Specification Schema* can be shown as follows:
- 626



629 630

Figure 10 - ebXML Meta Model - Semantic Subset

631 The *Specification Schema* supports the specification of *Business Transactions* and the

632 choreography of Business Transactions into Business Collaborations. Each Business

633 *Transaction* can be implemented using one of many available standard patterns. These

- 634 patterns determine the actual exchange of messages and signals between the partners to
- achieve the required legally binding electronic commerce transaction. To help specify the
- 636 patterns *the Specification Schema* is accompanied by a set of standard patterns, and a set
- 637 of modeling elements common to those standard patterns. The full specification, thus, of
- a business process consists of a business process model specified against the
- 639 Specification Schema and an identification of the desired pattern(s). This full
- specification is then the input to the formation of *Trading Partner Collaboration Profiles*
- 641 and *Collaboration Agreements*. This can be shown as follows:
- 642

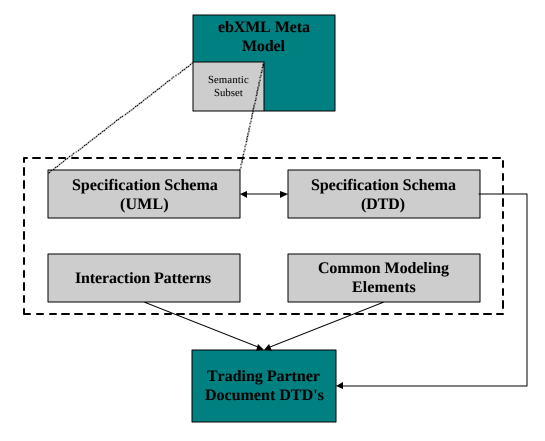


Figure 11 - ebXML Meta Model

645 646

647 There are no formal requirements to mandate the use of a modeling language to compose

new *Business Processes*, however, if a modeling language is used to develop *Business Processes*, it SHALL be the *Unified Modeling Language (UML)*. This mandate ensures

that a single, consistent modeling methodology is used to create new *Business Processes*.

651

To further facilitate the creation of consistent business processes and information models, ebXML will define a core set of *Business Processes* in parallel with a *Core Library*. It is possible that users of the ebXML infrastructure MAY wish to extend this set or use their own *Business Processes*.

656

657 9.2.2 Formal Functionality

658 The interpretation of a *Business Process* document instance SHALL be in a form that will

- allow both humans and applications to read the information. This is necessary to
- 660 facilitate a gradual transition to full automation of business interactions.
- 661

```
662 The Business Process SHALL be storable and retrievable in a Registry mechanism.
```

- 663 *Business Processes* MAY be registered in an ebXML *Registry* in order to facilitate discovery.
- 665
- 666 To be understood by an application, a *Business Process* SHALL be expressible in XML
- 667 syntax. A Business Process SHALL be comprised of an information model or XML-

Technical Architecture Specification

668 based representation of that model, that is capable of expressing the following types of 669 information: 670 • Choreography for the exchange of document instances. • References to *Metadata* (possibly *DTD's* or *Schemas*) that add structure to 671 672 business data. 673 • Definition of the roles for each participant in a *Business Process*. 674 • May reference supporting *Metadata*. • Provide a context constraint that affects *Core Components* 675 • Provide the framework for establishing *CPAs* 676 677 • The domain owner of the *Business Process* and contact information. 678 679 [NOTE: this is not an inclusive list.] 680 681 9.2.3 Interfaces 682 The interface from a Business Process to its associated Business Process and Information 683 *Meta Model* to other parts of the ebXML Architecture, or to other tools and environments 684 is outside the scope of the ebXML specifications. 685 686 **Relationship to CPP and CPA** 687 The *CPP* instance of a *Trading Partner* defines that partner's functional and technical 688 capability to support zero, one, or more *Business Processes* and one or more roles in each 689 process. 690 691 The agreement between two *Trading Partners* defines the actual conditions under which 692 the two partners will conduct business transactions together. Accordingly, the interface 693 between the Business Process and its associated Business Process and Information Meta 694 Model and the CPA is the part of the Business Process document that is instantiated as an 695 XML document that represents the business transactional layer of the *Business Process* 696 and Information Meta Model. The expression of the sequence of commercial transactions 697 in XML is shared between the Business Process and Trading Partner Information 698 models. 699 700 **Relationship to Core Components** 701 A Business Process instance MAY specify the constraints for exchanging business data 702 with other *Trading Partners*. The business data MAY be comprised of components of 703 the ebXML Core Library. Accordingly, a Business Process document SHALL reference 704 the Core Components directly or indirectly using a XML document with metadata 705 (possibly DTD's or Schemas) that can be uniquely referenced. The mechanism for 706 interfacing with the Core Components and Core Library SHALL be by way of a UID or *GUID* for each component.

707 708

709 Relationship to ebXML Messaging

- 710 A Business Process instance SHALL be capable of being transported from a Registry
- 711 mechanism to another *Registry* mechanism via an *ebXML* Message. It SHALL also be

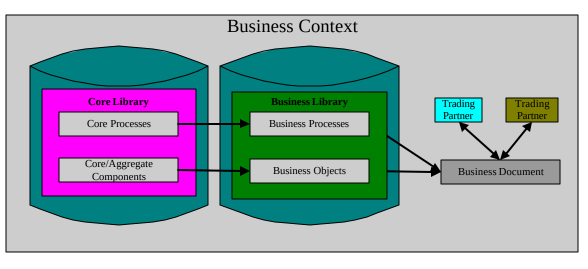
- 712 capable of being transported between a *Registry* and a users application via the *ebXML*
- 713 Messaging Service.
- 714

715 **Relationship to a Registry System**

- A Business Process instance intended for use within the ebXML infrastructure SHALL 716
- 717 be retrievable through a Registry query, and therefore, each *Business Process* SHALL 718 contain a UID or GUID.
- 719

720 9.2.4 Non-Normative Implementation Details

- 721 The exact composition of a Business Object or a Business Document is guided by a set of
- 722 contexts derived from the Business Process. The modeling layer of the architecture is
- 723 highlighted in green in Figure 12 below.
- 724



- 725 726
- 727 728

Figure 12 – ebXML Business Process and Information Modeling layer

729 ebXML Business Process and Information Models MAY be created following the 730 RECOMMENDED ebXML Modeling Methodology (UML), or MAY be arrived at in any 731 other way, as long as they comply with the ebXML Business Process and Information 732 Meta Models. 733

734 9.3 Core Components and Core Library Functionality 735

736 9.3.1 Introduction

737

738 A Core Component captures information about a real world business concept, and the 739 relationships between that concept, other *Business Information*, and a contextual 740 description that describes how a *Core* or *Aggregate Component* may be used in a 741 particular ebXML eBusiness scenario.

- 742
- 743 A *Core Component* can be either an individual piece of business information, or a natural
- 744 "go-together" family of *Business Information* that may be assembled into *Aggregate*
- 745 Components.

746	
747	The ebXML Core Components Project Team SHALL define an initial set of Core
748	Components. ebXML users may adopt and/or extend components from the ebXML Core
749	Library.
750	
751	9.3.2 Formal Functionality
752	•
753	As a minimum set of requirements, Core Components SHALL facilitate the following
754	functionality:
755	·
756	Core Components SHALL be storable and retrievable using an ebXML Registry
757	Mechanism.
758	
759	Core Components SHALL capture and hold a minimal set of information to satisfy both
760	business and technical needs.
761	
762	Core Components SHALL be expressible in XML syntax.
763	
764	A Core Component SHALL be capable of containing:
765	
766	• Another <i>Core Component</i> in combination with one or more individual pieces of
767	Business Information.
768	Dustriess Information
769	• Other <i>Core Components</i> in combination with zero or more individual pieces of
770	Business Information.
771	Dusiness Information.
772	A Core Component SHALL be able to be uniquely identified.
773	A core component SHALL be able to be uniquely identified.
774	9.3.3 Interfaces
775	
776	A Core Component MAY be referenced indirectly or directly from a Business Process
777	instance. The <i>Business Process</i> MAY specify a single or group of core components as
778	required or optional information as part of a <i>Business Process</i> .
779	required of optional information as part of a <i>Dasmess Process</i> .
780	A Core Component MAY interface with a Registry mechanism by way of being storable
781	and retrievable in such a mechanism.
782	
783	A Core Component MAY interface with an XML Element from another XML
784	vocabulary by the fact it is bilaterally or unilaterally referenced as a semantic equivalent.
785	vocabulary by the fact it is bhatefaily of unnatefaily ferefeneed as a semantic equivalent.
786	
787	9.3.4 Non-Normative Implementation Details
788	
789	A Core Component MAY contain attribute(s) or be part of another Core Component, thus
790	specifying the precise context or combination of contexts in which it is used.
791	

- 792 The process of aggregating *Core Components* for a specific business context, shall
- include a means to identify the placement of a *Core Component* within another *Core*
- 794 *Component*. It MAY also be a combination of structural contexts to facilitate *Core*
- 795 *Component* re-use at different layers within another *Core Component* or *Aggregate*
- 796 *Component*. This is referred to as *Business Context*.
- 797
- 798 Context MAY also be defined using the *Business Process and Information Meta Model*,
- which defines the instances in which the *Business Object* occurs.
- 800

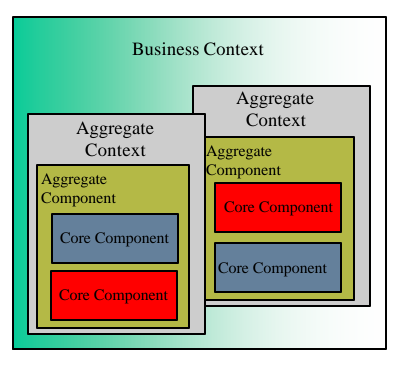


Figure 13 - Business Context defined in terms of Aggregate Context and Aggregate and Core Components 804

805 The pieces of *Business Information*, or *Core Components*, within a generic *Core* 806 *Component* may be either mandatory, or optional. A *Core Component* in a specific 807 context or combination of contexts (aggregate or business context) may alter the 808 fundamental mandatory/optional cardinality.

809

810 9.4 Registry Functionality

811

812 **9.4.1 Introduction**

813 An *ebXML Registry* provides a set of services that enable the sharing of information 814 between users. A *Registry* is a component that maintains an interface to metadata for a

- registered item. Access to an ebXML *Registry* is provided through interfaces (APIs)
- 816 exposed by *Registry Services*.
- 817
- 818

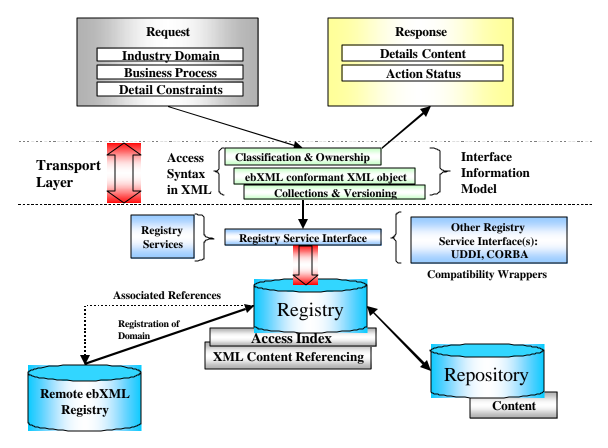


Figure 14 - Overall Registry / Repository Architecture.

823 **9.4.2 Formal Functionality**

A *Registry* SHALL accommodate the storage of items expressed in syntax using multi byte character sets.

826

Each *Registry Item*, at each level of granularity is defined by the *Submitting*

828 *Organization*, MUST be uniquely identifiable. This is essential to facilitate application-829 to-Registry queries.

830

A *Registry* SHALL return either zero or one positive matches in response to a contextual
query for a *UID* or *GUID*. In such cases where two or more positive results are displayed
for such queries, an error message SHOULD be reported to the *Registry Authority*.

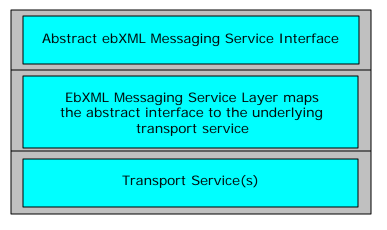
834

835 A *Registry Item* SHALL be structured to allow information associations to identify,

- 836 name, and describe each registered item, give its administrative and access status, define
- 837 its persistence and mutability, classify it according to pre-defined classification schemes,
- 838 declare its file representation type, and identify the submitting and responsible
- 839 organizations.
- 840

841	The Registry Interface provides an application-to-registry automated access. Human-to-
842	Registry interactions SHALL be built as a layer over a <i>Registry Client</i> (e.g. a Web
843	browser) and not as a separate interface.
844	browser) and not as a separate interface.
845	The Presistantinterface SHALL be designed to be transport lower poutral
	The <i>Registry</i> interface SHALL be designed to be transport layer neutral.
846	The manual states the Device MAX she installed
847	The processes supported by the <i>Registry</i> MAY also include:
848	
849	• A special <i>CPA</i> between the <i>Registry</i> and Registry Clients.
850	• A set of functional processes involving the <i>Registry</i> and <i>Registry Clients</i> .
851	• A set of <i>Business Messages</i> exchanged between a Registry Client and the <i>Registry</i>
852	as part of a specific Business Process.
853	• A set of primitive interface mechanisms to support the <i>Business Messages</i> and
854	associated query and response mechanisms.
855	• A special <i>CPA</i> for orchestrating the interaction between ebXML compliant
856	Registries.
857	 A set of functional processes for <i>Registry</i>-to-<i>Registry</i> interactions.
858	
	• A set of error responses and conditions with remedial actions.
859	
860	To facilitate the discovery process, browse and drill down queries MAY be used for
861	human interactions with a <i>Registry</i> (e.g. via a Web browser). A user SHALL be able to
862	browse and traverse the content based on the available <i>Registry</i> classification schemes.
863	
864	Registry messages SHALL exist to create, modify, and delete Registry Items and their
865	metadata.
866	
867	Appropriate security protocols MAY be deployed to offer authentication and protection
868	for the <i>Repository</i> when accessed by the <i>Registry</i> .
869	
870	9.4.3 Interfaces
871	
872	ebXML Messaging:
873	The query syntax used by the <i>Registry</i> access mechanisms is independent of the physical
874	implementation of the backend system. The ebXML Messaging Service serves as the
875	transport mechanism for all communications into and out of the Registry.
876	
877	Business Process:
878	Business Processes MAY be published and retrieved via ebXML <i>Registry</i> services.
879	1 0 7
880	Core Components:
881	<i>Core Components</i> MAY be published and retrieved via ebXML <i>Registry</i> services.
882	
883	Any item with metadata: XML elements provide standard metadata about the item
884	being managed through ebXML <i>Registry</i> services. [NOTE: The metadata is separate from
885	the item itself, thus allowing the <i>ebXML Registry</i> to catalog arbitrary items.] Since
005	are real used, and anowing the commence for a product of calling items.] blice

886 ebXML Registries are distributed each *Registry* MAY interact with and cross-reference 887 another ebXML *Registry*. 888 889 9.4.4 Non-Normative Implementation Details 890 The Business Process and Information Model within a Registry MAY be stored 891 according to various classification schemes. 892 893 The existing ISO11179/3 work on *Registry* implementations MAY be used to provide a 894 model for the *ebXML Registry* implementation. 895 896 Registry Items and their metadata MAY also be addressable as XML based URI 897 references using only HTTP for direct access. 898 899 Examples of extended Registry services functionality MAY be deferred to a subsequent 900 phase of the ebXML initiative. This MAY include: transformation services, workflow 901 services, quality assurance services and extended security mechanisms. 902 903 A *Registry* service MAY have multiple deployment models as long as the *Registry* 904 interfaces are ebXML compliant. 905 906 The assignment of a GUID to Registry Items MAY benefit from the use of a standard 907 algorithm such as the DC 128 GUID algorithm. 908 909 The Business Process and Information Model for an *ebXML* Registry service MAY be an 910 extension of the existing OASIS Registry Information Model, specifically tailored for the 911 storage and retrieval of business information, whereas the OASIS model is a superset 912 designed for handling extended and generic information content. 913 914 9.5 Messaging Service Functionality 915 916 9.5.1 Introduction 917 The *ebXML Message Service* mechanism SHALL provide a standard way to exchange 918 business messages among ebXML Trading Partners. The ebXML Messaging Service 919 provides a reliable means to exchange business messages without relying on proprietary 920 technologies and solutions. An *ebXML Message* contains structures for a *Header* 921 (necessary for routing and delivery) and a *Payload* section (necessary for transport). 922 923 The *ebXML Messaging Service* is conceptually broken down into three parts: (1) an 924 abstract Service Interface, (2) functions provided by the Messaging Service Layer, and 925 (3) the mapping to underlying transport service(s). The relation of the abstract interface, 926 *Messaging Service Layer*, and transport service(s) are shown in Figure 15 below. 927



- 928 929
- 929 930

Figure 15 - ebXML Messaging Service

932 The following diagram depicts a logical arrangement of the functional modules that exist

within the ebXML *Messaging Services* architecture. These modules are arranged in a

manner to indicate their inter-relationships and dependencies. This architecture diagram

935 illustrates the flexibility of the *ebXML Messaging Service*, reflecting the broad spectrum

936 of services and functionality that MAY be implemented in an ebXML system.

937

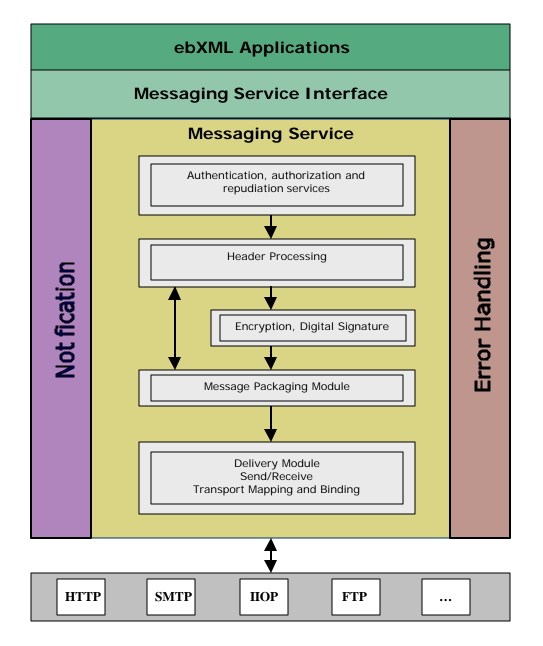


Figure 16 - The Messaging Service Architecture

941 **9.5.2 Formal Functionality**

942 The *ebXML Messaging Service* SHALL provide a secure, consistent and reliable

- 943 mechanism to exchange *ebXML Messages* between users of the ebXML infrastructure
- 944 over various transport *Protocols* (possible examples include SMTP, HTTP/S, FTP, etc.).
- 945

946 The *ebXML Messaging Service* SHALL prescribe formats for all messages between

947 distributed ebXML Components including Registry mechanisms and compliant user

948 Applications. It SHALL also utilize and enforce the "rules of engagement" defined in a

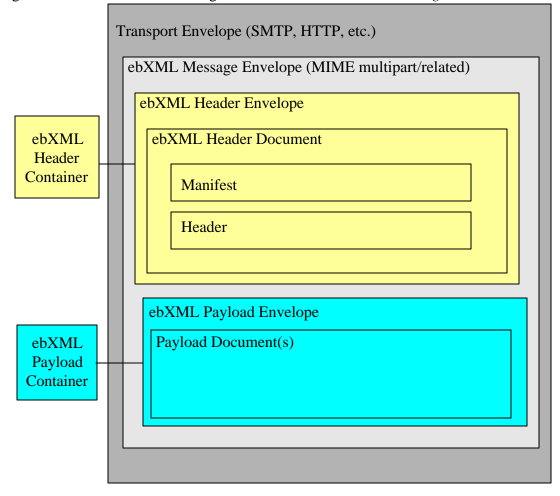
- 949 *Collaboration Protocol Agreement (CPA).*
- 950

951 952	The <i>ebXML Messaging Service</i> SHALL NOT place any restrictions on the content of the payload.
953	
954	The <i>ebXML Messaging Service</i> SHALL support simplex (one-way) and request/response
955 956	(either synchronous or asynchronous) message exchanges.
957	The <i>ebXML Messaging Service</i> SHALL meet business needs, consequently it SHALL
958	support sequencing of payloads in instances where multiple payloads or multiple
959	messages are being used.
960	
961	The ebXML Messaging Service Layer SHALL enforce the "rules of engagement" as
962	defined by two parties in a Collaboration Protocol Agreement (including security and
963	Business Process functions related to message delivery). The Collaboration Protocol
964	Agreement defines the acceptable behavior by which each Party agrees to abide. The
965	definition of these ground rules can take many forms including formal Collaboration
966	Protocol Agreements, interactive agreements established at the time a business
967	transaction occurs (e.g. buying a book online), or other forms of agreement. There are
968	Messaging Service Layer functions that enforce these ground rules. Any violation of the
969	ground rules result in an error condition, which is reported using the appropriate means.
970	
971	The <i>ebXML Messaging Service</i> SHALL perform all security related functions including:
972	• Identification
973	• Authentication (verification of identity)
974	Authorization (access controls)
975	Privacy (encryption)
976	• Integrity (message signing)
977	Non-repudiation
978	• Logging
979	
980	9.5.3 Interfaces
981	The <i>ebXML Message Service</i> provides ebXML with an abstract interface whose
982	functions, at an abstract level, include:
983	
984	• <u>Send</u> – send an <i>ebXML Message</i> – values for the parameters are derived from the
985	ebXML Message Headers.
986	• <u>Receive</u> – indicates willingness to receive an <i>ebXML Message</i> .
987	• <u>Notify</u> – provides notification of expected and unexpected events.
988	• <u>Inquire</u> – provides a method of querying the status of the particular ebXML
989	Message interchange.
990	
991	The <i>ebXML Messaging Service</i> SHALL interface with internal systems including:
992	Routing of received messages to internal systems
993	Error notification
994	

- 995 The *ebXML Messaging Service* SHALL help facilitate the interface to an ebXML996 *Registry*.
- 997
- 998 9.5.4 Non-Normative Implementation Details
- 999

1000 ebXML Message Structure and Packaging

1002 Figure 17 below illustrates the logical structure of an *ebXML Message*.



1003 1004

Figure 17 - ebXML Message Structure

- 1005 1006
- 1007 An *ebXML Message* MAY consist of an OPTIONAL transport *Protocol* specific outer
- 1008 Communication Protocol Envelope and a Protocol independent ebXML Message
- 1009 *Envelope*. The *ebXML Message Envelope* MAY be packaged using the MIME
- 1010 multipart/related content type. MIME is used as a packaging solution because of the
- 1011 diverse nature of information exchanged between *Partners* in *eBusiness* environments.
- 1012 For example, a complex B2B business transaction between two or more *Trading Partners*
- 1013 might require a payload that contains an array of business documents (*XML* or other
- 1014 document formats), binary images, or other related *Business Objects*.

1015 **10 Conformance**

1016

1017 **10.1 Introduction**

1018

1028

1029

1032

1033

1034

1035

1036

1019 This clause specified the general framework, concepts and criteria for *Conformance* to 1020 ebXML, including an overview of the conformance strategy for ebXML, guidance for 1021 addressing conformance in each ebXML technical specification, and the conformance 1022 clause specific to the Technical Architecture specification. Except for the Technical 1023 Architecture Specification, this clause does not define the conformance requirements for 1024 each of the ebXML technical specifications – the latter is the purview of the technical 1025 specifications.

1027 The objectives of this section are to:

- a) Ensure a common understanding of conformance and what is required to claim conformance to this family of specifications;
- b) Ensure that conformance is consistently addressed in each of the componentspecifications;
 - c) Promote interoperability and open interchange of *Business Processes* and messages;
 - d) Encourage the use of applicable conformance test suites as well as promote uniformity in the development of conformance test suites.

1037 Conformance to ebXML is defined in terms of conformance to the ebXML infrastructure and conformance to each of the technical specifications for ebXML. The primary 1038 1039 purpose of conformance to ebXML is to increase the probability of successful 1040 interoperability between implementations and the open interchange of XML business 1041 documents and messages. While conformance is a necessary condition, it is not on its 1042 own a sufficient condition to guarantee interoperability. Successful interoperability and 1043 open interchange is more likely to be achieved if implementations conform to the 1044 requirements in the ebXML specifications.

1045

1046 **10.2 Conformance to ebXML**

1047

ebXML Conformance is defined as conformance to an ebXML system that is comprised
of all the architectural components of the ebXML infrastructure and satisfies at least the
minimum conformance requirements for each of the ebXML technical specifications,
including the functional and interface requirements in this Technical Architecture
specification.

1053

1054 In the context of ebXML, an implementation is said to exhibit conformance if it complies

- 1055 with the requirements of each applicable ebXML technical specification. The
- 1056 conformance requirements are stated in the conformance clause of each technical
- specification of ebXML. The conformance clause specifies explicitly all the
- requirements that have to be satisfied to claim conformance to that specification. These
- 1059 requirements MAY be applied and grouped at varying levels within each specification.

1060	
1061	10.3 Conformance to the Technical Architecture Specification
1062	
1063	This section details the conformance requirements for claiming conformance to the
1064	Technical Architecture specification.
1065	
1066	In order to conform to this specification, each ebXML technical specification:
1067	a) SHALL support all the functional and interface requirements defined in this
1068	specification that are applicable to that technical specification;
1069	b) SHALL NOT specify any requirements that would contradict or cause non-
1070	conformance to ebXML or any of its components;
1071	c) MAY contain a conformance clause that adds requirements that are more specific
1072	and limited in scope than the requirements in this specification;
1073	d) SHALL only contain requirements that are testable.
1074	
1075	A conforming implementation SHALL satisfy the conformance requirements of the
1076	applicable parts of this specification and the appropriate technical specification(s).
1077	
1078	10.4 General Framework of Conformance Testing
1079	
1080	The objective of conformance testing is to determine whether an implementation being
1081	tested conforms to the requirements stated in the relative ebXML specification.
1082 1083	Conformance testing enables vendors to implement compatible and interoperable systems built on the ebXML foundations. EbXML <i>implementations</i> and <i>Applications</i> SHALL be
1083	tested to available test suites to verify their conformance to ebXML Specifications.
1084	tested to available test suites to verify their comornance to ebxivit specifications.
1085	Publicly available test suites from vendor neutral organizations such as OASIS and NIST
1087	SHOULD be used to verify the conformance of ebXML <i>Implementations</i> , <i>Applications</i> ,
1088	and <i>Components</i> claiming conformance to ebXML. Open source reference
1089	implementations MAY be available to allow vendors to test their products for interface
1090	compatibility, conformance, and interoperability.
1091	comparionity, comornance, and meroperaonity.
1092	11.0 Security Considerations
1093	
1094	11.1 Introduction
1095	A comprehensive Security Model for ebXML will be expressed in a separate document.
1096	The Security Model SHALL be applied to the entire ebXML Infrastructure, with the
1097	underlying goal of best meeting the needs of users of ebXML.
1000	

- 1098
- 1099 The Security Model SHALL comply with security needs specified in the *ebXML*
- 1100 Requirements Document.
- 1101 1102

1102 Appendix A: Example ebXML Business Scenarios

1103 **Definition**

- 1104 This set of Scenarios defines how ebXML compliant software could be used to
- 1105 implement popular, well-known *eBusiness* models.
- 1106 **Scope**
- 1107 These Scenarios are oriented to properly position ebXML specifications as a convenient
- 1108 mean for SME's to properly conduct *eBusiness* over the Internet using open standards.
- 1109 They bridge the specifications to real life uses.

1110 Audience

- 1111 Companies planning to use ebXML compliant software will benefit from these scenarios 1112 because they will show how these companies MAY be able to implement popular
- 1113 business scenarios onto the ebXML specifications.

1114 *List*

1119

1120

- 1115a) Two *Trading Partners* set-up an agreement and run the associated electronic1116exchange.
- b) Three or more *Trading Partners* set-up a *Business Process* implementing a supply-chain and run the associated exchanges
 - c) A company sets up a Portal which defines a *Business Process* involving the use of external business services.
- d) Three or more *Trading Partners* engage in multi-Party *Business Process* and run the associated exchanges.

1124 Scenario 1

1125 Two Trading Partners set-up an agreement and run the associated exchange. 1126 In this scenario: 1127 • Each Trading Partner defines its own Trading Partner Profile (TPP). Each 1128 *TPP* references: 1129 • One or more existing *Business Process* found in an ebXML *Registry* 1130 system. 1131 • One of more *Business Message* definitions. Each definition is built from 1132 reusable *Components* (*Core and/or Aggregate Components*) found in the 1133 ebXML *Registry* system. 1134 1135 Each *TPP* defines: 1136 •The commercial transactions that the *Trading Partner* is able to support. •The underlying protocol (like HTPP, SMTP etc) and the technical properties 1137 1138 (such as encryption, validation, authentication, digital signing) that the 1139 Trading Partner supports in the engagement. 1140 The *Trading Partners* acknowledge each other's *TPP* and create a • Collaboration Protocol Agreement (CPA). The CPA references: 1141 1142 The relevant *TPP*'s. 1143 • The Legal terms and conditions related to the exchange 1144 • The parties implement the respective part of the Profile. This is done: 1145 • Either by creating/configuring a *Business Service Interface*.

1146	• Or properly upgrading the legacy software running at their side
1147	• In both cases, this step is about:
1148	 Plugging the legacy into the ebXML technical
1149	infrastructure as specified by the <i>ebXML Messaging</i>
1150	Services Specification.
1151	• Granting that the software is able to properly engage the
1152	stated conversations
1153	• Granting that the exchanges semantically conform to the
1154	agreed upon message definitions
1155	• Granting that the exchanges technically conform with the
1156	underlying ebXML Messaging Service.
1157	• The <i>Trading Partners</i> start exchanging messages and
1158	performing the agreed upon commercial transactions.
1159	
1160	Scenario 2:
1161	Three or more <i>Trading Partners</i> set-up a <i>Business Process</i> implementing a supply-chain
1162	eBusiness scenario.
1163 1164	The simple case of a supply-chain involving two Trading Partners can be reconstructed
1165	from the Scenario 1.
1165	Here we are dealing with situations where more parties are involved. We consider a
1167	Supply Chain of the following type:
1168	Supply Chain of the following type.
1169	
1170	Trading Trading Trading
1171	Partner 1 Partner 2 Partner 3
1172	
1173	What fundamentally differs from Scenario 1 is that <i>Trading Partner</i> 2 is engaged at the
1174	same time with two different Trading Partners. The assumption is that the "state" of the
1175	entire Business Process is managed by each Trading Partner, i.e. that each Trading
1176	Partner is fully responsible of the commercial transaction involving it (Trading Partner 3
1177	only knows about <i>Trading Partner 2</i> , <i>Trading Partner 2</i> knows about <i>Trading Partner 3</i>
1178	and Trading Partner 1, Trading Partner 1 knows about Trading Partner 2).
1179	
1180	In this scenario:
1181	• Each <i>Trading Partner</i> defines its' own <i>TPP</i> . Each <i>TPP</i> references:
1182	• One or more existing <i>Business Process</i> found in the ebXML <i>Registry</i> system.
1183	• One of more <i>Business Message</i> definitions. Each definition is built from
1184	reusable Components (Core and/or Aggregate Components) found in the
1185	ebXML <i>Registry</i> .
1186	• Each <i>TPP</i> defines:
1187	• The commercial transactions that the <i>Trading Partner</i> is able to engage
1188	into
1189	Trading Partner 2 must be able to support at least 2 commercial
1190	transactions.

1191	• The underlying protocol (like HTPP, SMTP etc) and the technical properties	
1192	(such as encryption, validation, authentication, and digital signing) that the	
1193	Trading Partner supports in the engagement.	
1194	• The technical requirements for the exchanges with <i>Trading Partner</i> 1 and	
1195	Trading Partner 3 MAY be different. In such case, Trading Partner 2	
1196	must be able to support different protocols and/or properties.	
1197	• The <i>Trading Partners</i> acknowledge each other <i>TPP</i> and create the relevant	
1198	CPA's (at least 2 in this scenario).	
1199		
1200	• Each <i>CPA</i> references:	
1201	• The relevant <i>CPP</i> 's for each respective <i>Trading Partner</i> .	
1202	• The terms and conditions related to the mutually agreed upon business	
1203	exchange	
1204	• Trading Partner 2 is engaged in 2 CPA's. Each Trading Partner implements their own	n
1205	respective part of each CPA. This is done:	
1206	• Either by creating/configuring a <i>Business Service Interface</i> .	
1207	• Or properly upgrading the legacy software running at their side. In both	
1208	cases, this step is about:	
1209	• Plugging the Legacy into the ebXML technical infrastructure as specified	
1210	by the TR&P	
1211	• Granting that the software is able to properly engage the stated	
1212	conversations	
1213	• Granting that the exchanges semantically conform to the agreed upon	
1214	Business Message definitions	
1215	• Granting that the exchanges technically conform with the underlying	
1216	ebXML Messaging Service.	
1217	• Trading Partner 2 MAY need to implement a complex Business Service	
1218	Interface in order to be able to engage with different Trading Partners.	
1219	• The <i>Trading Partners</i> start exchanging messages and perform the agreed	
1220	upon commercial transactions.	
1221	• <i>Trading Partner</i> 3 places an order with Trading Partner 2.	
1222	• <i>Trading Partner</i> 2 (eventually) places an order with <i>Trading Partner</i> 1.	
1223	• <i>Trading Partner</i> 1 fulfills the order.	
1224	• <i>Trading Partner</i> 2 fulfills the order.	
1225		



1226 **Scenario 3**

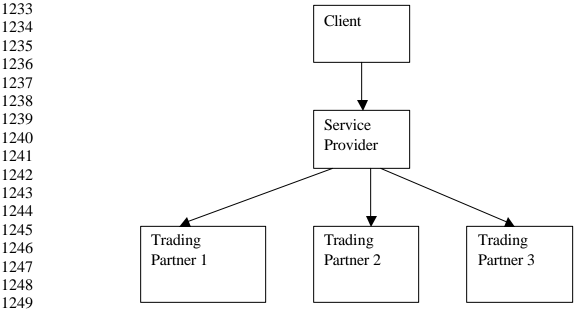
1227A Company sets up a Portal which defines a Business Process involving the use of1228external business services

1229 This a the scenario describing a *Service Provider*. A "*client*" asks the *Service Provider*

1230 for a service. The *Service Provider* fulfills the request by properly managing the

1231 exchanges with other partners, which provide information to build the final answer.

1232 In the simplest case, this scenario could be modeled as follows:



This is an evolution of Scenario 2. The Description of this scenario is omitted tominimize the duplication of processes explained in detail in Scenario 2.

1253 Scenario 4

1252

1259 1260 1261

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1270

Three or more *Trading Partners* engage in *eBusiness* using *Business Processes* that were
created by each respective *Trading Partner* and run the associated business exchanges.
This Scenario is about 3 or more *Trading Partners* having complex business
relationships. An example of this is the use of an external delivery service for delivering
goods.

Client Service Provider Mail Delivery Company

1271			
1272	In this Scenario, each <i>Trading Partner</i> is involved with more than one other <i>Trading</i>		
1273	<i>Partner</i> but the relationship is not linear. The product ordered by the client from the		
1274	Service Provider will be delivered by a 3 rd Trading Partner.		
1275			
1276	In this scenario:		
1277	• Each <i>Trading Partner</i> defines its own <i>CPP</i> .		
1278	Each CPP references:		
1279	• One or more existing <i>Business Process</i> found in the ebXML <i>Registry</i>		
1280	• One of more <i>Business Message</i> definitions. Each definition is built from reusable		
1281	Components (Core and/or Aggregate Components) found in the ebXML Registry		
1282			
1283	Each CPP defines:		
1284	• The Commercial Transactions that the <i>Trading Partner</i> is able to engage into		
1285	In this case, each Trading Partner must be able to support at least 2 commercial		
1286	transactions.		
1287	• The technical protocol (like HTPP, SMTP etc) and the technical properties (such		
1288	as encryption, validation, authentication, and digital signing) that the Trading		
1289	Partner supports in the engagement.		
1290	In case the technical infrastructure underlying the different exchanges differs,		
1291	each Trading Partner must be able to support different protocols and/or		
1292	properties. (an example is that the order is done through a Web site and the		
1293	delivery is under the form of an email).		
1294	• The <i>Trading Partners</i> acknowledge each other profile and create a Partner <i>CPA</i> .		
1295	Each Trading Partner, in this Scenario, must be able to negotiate at least 2 CPA's.		
1296	• The <i>CPA</i> references:		
1297	• The relevant <i>CPP</i> 's		
1298	• The terms and conditions related to the exchange		
1299			
1300	• Each <i>Trading Partner</i> is engaged in 2 <i>CPA</i> 's.		
1301	• The Trading Partners implement the respective part of the Profile. This is		
1302	done:		
1303	• Either by creating/configuring a <i>Business Service Interface</i> .		
1304	• Or properly upgrading the legacy software running at their side		
1305			
1306	• In both cases, this step is about:		
1307	• Plugging the application into the ebXML technical infrastructure as		
1308	specified by the <i>ebXML Messaging Service</i> .		
1309	• Granting that the software is able to properly engage the stated		
1310	business scenarios.		
1311	• Granting that the exchanges semantically conform to the agreed upon		
1312	Business Message definitions		
1313	• Granting that the exchanges technically conform with the underlying		
1314	ebXML Messaging Services Specification.		

1315	• All <i>Trading Partners</i> MAY need to implement complex <i>Business</i>
1316	Service Interfaces to accommodate the differences in the CPA's with
1317	different Trading Partners.
1318	• The <i>Trading Partners</i> start exchanging messages and performing the
1319	agreed upon commercial business transactions.
1320	• The Client places an Order at the Service Provider
1321	• The Service Provider acknowledges the Order with the Client
1322	• The Service Provider informs the mail delivery service about a product
1323	to be delivered at the Client
1324	• The Mail Delivery Service delivers the product to the Client
1325	• The Clients notifies the Service Provider that the product is received.

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