

1

ENTSOG AS4 Profile

2

DRAFT Version 2 Revision 4 – 2016-07-19

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65 **1 Introduction**

66 COMMISSION REGULATION (EU) 2015/703 of 30 April 2015 establishing a network code on
67 interoperability and data exchange rules published on 30 April 2015 by the European
68 Commission (EC) specifies that “*The following common data exchange solutions shall be used*
69 *[for the communication] protocol: AS4*” [CR2015/703]. This document defines an ENTSOG
70 AS4 Profile that aims to support cross-enterprise collaboration in the gas sector using secure
71 and reliable exchange of business documents based on the AS4 standard [AS4]. This is done
72 by providing an ENTSOG AS4 ebHandler profile and a usage profile for the AS4
73 communication protocol that allow actors in the gas sector to deploy AS4 communication
74 platforms in a consistent and interoperable way.

75 The ENTSOG AS4 Profile has been validated successfully during a Proof of Concept test that
76 took place from May to July 2014 between 7 parties. The outcome was presented at a
77 workshop in Brussels on September 9th 2014.

78 The main goals of this profile are to:

- 79
- 80 • Support exchange of EDIG@S XML documents and other payloads.
 - 81 • Support business processes of Transmission System Operators for gas, such as
82 Capacity Allocation Mechanism [CAM] and Nomination [NOM], as well as future
83 business processes.
 - 84 • Leverage experience gained with other B2B protocols in the gas sector, such as AS2
85 as described in the EASEE-gas implementation guide [EGMTP].
 - 86 • Provide security guidance based on state-of-the-art best practices, following
87 recommendations for “near term” (defined as “at least ten years”) future system use
88 [ENISAAKSP].
 - 89 • Provide suppliers of AS4-enabled B2B communication solutions with guidance
regarding the required AS4 functionality.

90 This profile adopts document conventions common in technical specifications for Internet
91 protocols and data formats. The key words "MUST", "MUST NOT", "REQUIRED", "SHALL",
92 "SHALL", "NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in
93 this document are to be interpreted as described in [RFC2119].

94 **2 AS4 Profile**

95 This specification defines the ENTSOG AS4 profile as the selection of a specific conformance
96 profile of the AS4 standard [AS4], which is profiled further for increased consistency and
97 ease of configuration, and an AS4 Usage Profile that defines how to use a compliant
98 implementation for gas industry document exchange. Section 2.1 describes the AS4
99 ebHandler Conformance Profile, of which this profile is an extended subset. Section 2.2
100 describes the feature set that conformant products are REQUIRED to support. Section 2.3 is
101 a usage guide that describes configuration and deployment options for conformant
102 products.

103 **2.1 AS4 and Conformance Profiles**

104 **2.1.1 AS4 Standard**

105 This ENTSOG AS4 profile is based on the AS4 Profile of ebMS 3.0 Version 1.0. OASIS Standard
106 [AS4]. AS4 itself is based on other standards, in particular on OASIS ebXML Messaging
107 Services Version 3.0: Part 1, Core Features OASIS Standard [EBMS3], which in turn is based
108 on various Web Services specifications.

109 The OASIS Technical Committee responsible for maintaining the AS4, ebMS 3.0 Core and
110 other related specifications is tracking and resolving issues in the specifications, which it
111 intends to publish as a consolidated Specification Errata. Implementations of the ENTSOG
112 AS4 Profile SHOULD track and implement resolutions at [https://tools.oasis-](https://tools.oasis-open.org/issues/browse/EBXMLMSG)
113 [open.org/issues/browse/EBXMLMSG](https://tools.oasis-open.org/issues/browse/EBXMLMSG).

114 **2.1.2 AS4 ebHandler Conformance Profile**

115 The AS4 standard [AS4] defines multiple conformance profiles, which define specific
116 functional subsets of the version 3.0 ebXML Messaging, Core Specification [EBMS3]. A
117 conformance profile corresponds to a class of compliant applications. This version of the
118 ENTSOG AS4 Profile is based on an extended subset of the **AS4 ebHandler Conformance**
119 **Profile** and a Usage Profile. It aims to support business processes such as Capacity
120 Allocation Mechanism [CAM] and Nomination [NOM], in which documents are to be
121 transmitted securely and reliably to Receivers with a minimal delay.

122 **2.2 ENTSOG AS4 ebHandler Feature Set**

123 The ENTSOG AS4 feature set is, with some exceptions, a subset of the feature set of the AS4
124 ebHandler Conformance Profile. This section selects specific options in situations where the
125 AS4 ebHandler provides more than one option. This section is addressed to providers of AS4
126 products and can be used as a checklist of features to be provided in AS4 products. The
127 structure of this chapter mirrors the structure of the ebMS3 Core Specification [EBMS3].

128 Compared to the AS4 ebHandler Conformance Profile, this profile adds, or updates, some
129 functionality:

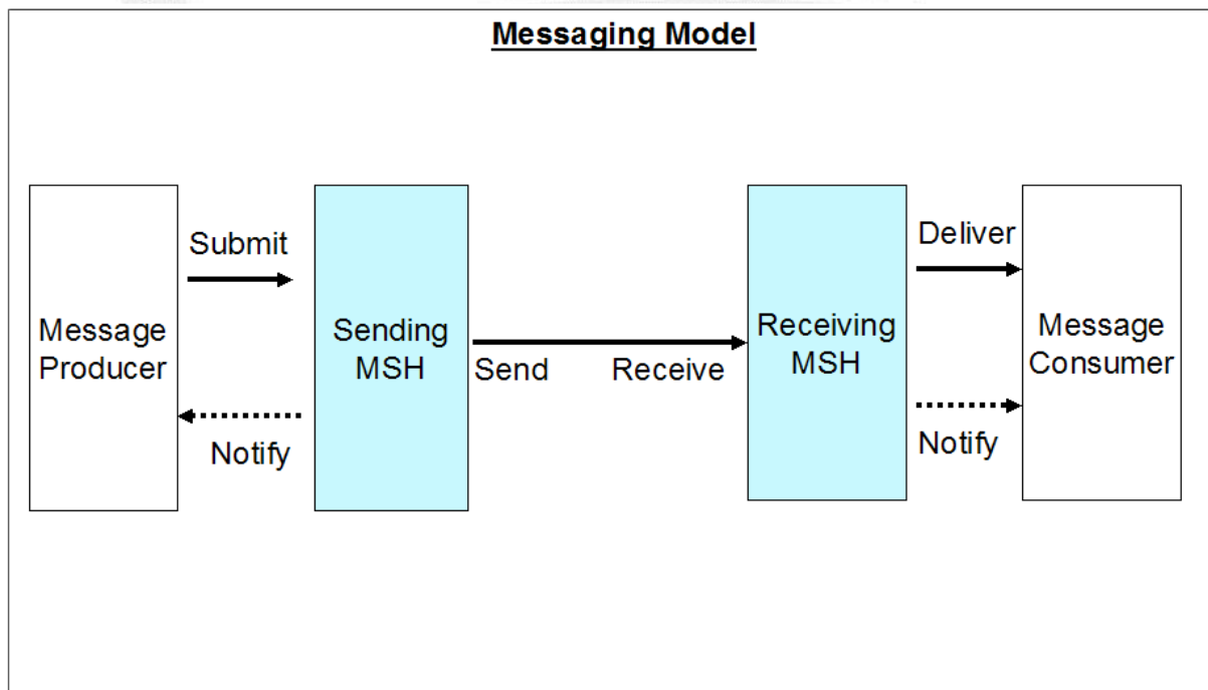
- 130 • There is an added recommendation to support the Two Way Message Exchange
131 Pattern (MEP) (cf. section 2.2.1).
- 132 • Transport Layer Security processing, if handled in the AS4 handler, is profiled (cf.
133 section 2.2.6.1).
- 134 • Algorithms specified for securing messages at the Message Layer are updated to
135 current guidelines (cf. section 2.2.6.2).

136 It also relaxes some requirements:

- 137 • Support for **Pull** mode in AS4 will only be REQUIRED when business processes
138 determine that **Pull** mode exchanges are necessary (cf. section 2.2.2).
- 139 • All payloads are exchanged in separate MIME parts (cf. section 2.2.3.2).
- 140 • Asynchronous reporting of receipts and errors is not REQUIRED (cf. sections 2.2.4,
141 2.2.5).
- 142 • WS-Security support is limited to the X.509 Token Profile (cf. section 2.2.6.2).

143 2.2.1 Messaging Model

144 This profile constrains the channel bindings of message exchanges between two AS4
145 Message Service Handlers (MSHs), one of which acts as Sending MSH and the other as the
146 Receiving MSH. The following diagram (from [EBMS3]) shows the various actors and
147 operations in message exchange:



148
149 **Figure 1 AS4 Messaging Model**

150 Business applications or middleware, acting as *Producer*, *Submit* message content and
151 metadata to the Sending MSH, which packages this content and sends it to the Receiving
152 MSH of the business partner, which in turn *Delivers* the message to another business
153 application that *Consumes* the message content and metadata. Subject to configuration,
154 Sending and Receiving MSH may *Notify Producer* or *Consumer* of particular events. Note
155 that there is a difference between *Sender* and *Initiator*. For **Push** exchanges, the Sending
156 MSH initiates the transmission of the message. For **Pull** exchanges, the transmission is
157 initiated by the Receiving MSH.

158 The AS4 ebHandler Conformance Profile is the AS4 conformance profile that provides
159 support for Sending and Receiving roles using **Push** channel bindings. Support is REQUIRED
160 for the following Message Exchange Pattern:

- 161 • *One Way / Push*

162 For **PMode.MEP**, support is therefore REQUIRED for the following values:

- 163 • <http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/oneWay>

164 While the AS4 ebHandler does not require support for the Two-Way MEP, support for this
165 MEP may be added in future versions of this ENTSSOG AS4 profile (see section 2.3.1.3). A
166 message handler that supports Two Way MEPs allows the Producer submitting a message
167 unit to set the optional *RefToMessageId* element in the *MessageInfo* section in support of
168 request-response exchanges. For **PMode.MEP**, support is therefore RECOMMENDED for the
169 following value:

- 170 • <http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/twoWay>

171 For **PMode.MEPbinding**, support is REQUIRED for:

- 172 • <http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/push>

173 Note that these values are identifiers only and do not resolve to content on the OASIS site.

174 2.2.2 Message Pulling and Partitioning

175 Business processes currently under consideration for this version of this profile are time-
176 critical and considered only supported by the **Push** channel binding, because it allows the
177 *Sender* to control the timing of transmission of the message. Future versions of this profile
178 MAY also support business processes with less time-critical timing requirements. These
179 future uses could benefit from the ebMS3 **Pull** feature. For **PMode.MEPbinding**, applications
180 SHOULD therefore also support:

- 181 • <http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/pull>

182 This allows implementations of this profile to also support the following Message Exchange
183 Patterns:

- 184 • *One Way / Pull*
- 185 • *Two Way / Push-and-Pull*

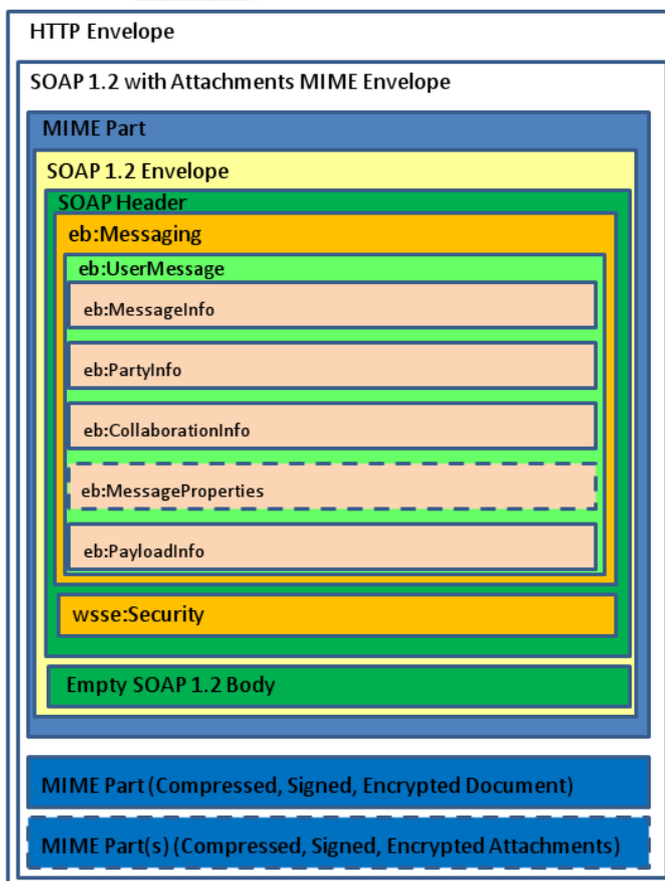
186 • *Two Way / Pull-and-Push*

187 • *Two Way / Pull-and-Pull*

188 Note that any compliant AS4 ebHandler is REQUIRED to support the first of these options.
189 That requirement is relaxed in this profile. The other three options combine Two Way
190 exchanges (see section 2.2.1) with the **Pull** feature.

191 2.2.3 Message Packaging

192 The AS4 message structure (see Figure 2) provides a standard message header that
193 addresses B2B requirements and offers a flexible packaging mechanism based on SOAP and
194 MIME enveloping. Dashed line style is used for optional message components.



195
196 **Figure 2 AS4 Message Structure**

197 The SOAP envelope SHOULD be encoded as UTF-8 (see [EBMS3], section 5.1.2.5). If the
198 SOAP envelope is correctly encoded in UTF-8 and the character set header is set to UTF-8,
199 receivers MUST support the presence of the Unicode Byte Order Mark (BOM; see [BP20],
200 section 3.1.2).

201 2.2.3.1 UserMessage

202 AS4 defines the ebMS3 **Messaging** SOAP header, which envelopes **UserMessage** XML
203 structures, which provide business metadata to exchanged payloads. In AS4, ebMS3
204 messages other than receipts or errors carry a single **UserMessage**. The ENTSOG AS4 profile
205 follows the AS4 ebHandler Conformance Profile in requiring full configurability for “General”
206 and “BusinessInfo” P-Mode parameters as per sections 2.1.3.1 and 2.1.3.3 of [AS4].

207 A compliant product MUST allow the Producer, when submitting messages, to set a value for
208 **AgreementRef**, to select a particular P-Mode.

209 It MUST be able to send and receive messages in which the optional *pmode* attribute of
210 **AgreementRef** is not set.

211 The ebMS3 and AS4 specifications do not constrain the value of **MessageId** beyond
212 conformance to the Internet Message Format [RFC2822], which requires the value to be
213 unique. It is RECOMMENDED that the value be universally unique. Products can do this by
214 including a UUID string in the *id-left* part of the identifier set using randomly (or pseudo-
215 randomly) chosen values.

216 As in the AS4 ebHandler profile, support for **MessageProperties** is REQUIRED in this profile.

217 2.2.3.2 Payloads

218 Section 5.1.1 of the ebMS3 Core Specification [EBMS3] requires implementations to process
219 both non-multipart (simple SOAP) messages and multipart (SOAP-with-attachments)
220 messages, and this is a requirement for the AS4 ebHandler Conformance Profile. Due to the
221 mandatory use of AS4 compression in this profile (see section 2.2.3.3), XML payloads are
222 converted to binary data, which is carried in separate MIME parts and not in the SOAP Body.
223 AS4 messages based on this profile always have an empty SOAP Body.

224 The ebMS3 mechanism of supporting “external” payloads via hyperlink references (as
225 mentioned in section 5.2.2.12 of [EBMS3]) MUST NOT be used.

226 2.2.3.3 Message Compression

227 The AS4 specification defines payload compression as one of its additional features. Payload
228 compression is a useful feature for many content types, including XML content.

- 229 • The parameter **PMODE[1].PayloadService.CompressionType** MUST be set to the
230 value *application/gzip*. (Note that GZIP is the only compression type currently
231 supported in AS4).

232 Mandatory use of compression is consistent with current practices for gas B2B data
233 exchange, such as the EASEE-gas AS2 profile [EGMTP]. Compressed payloads are in separate
234 MIME parts.

235 2.2.4 Error Handling

236 This profile specifies that errors MUST be reported and transmitted synchronously to the
237 Sender and SHOULD be reported to the Consumer.

- 238
- The parameter **PMode[1].ErrorHandling.Report.AsResponse** MUST be set to the value *true*.
- 239
- 240
- The parameter **PMode[1].ErrorHandling.Report.ProcessErrorNotifyConsumer**
- 241
- SHOULD be set to the value *true*.

242 2.2.5 Reliable Messaging and Reception Awareness

243 This profile specifies that non-repudiation receipts MUST be sent synchronously for each
244 message type.

- 245
- The parameter **PMode[1].Security.SendReceipt.NonRepudiation** MUST be set to the value *true*.
- 246
- 247
- The parameter **PMode[1].Security.SendReceipt.ReplyPattern** MUST be set to the value *Response*.
- 248

249 This profile requires the use of the AS4 Reception Awareness feature. This feature provides
250 a built-in *Retry* mechanism that can help overcome temporary network or other issues and
251 detection of message duplicates.

- 252
- The parameter **PMode[1].ReceptionAwareness** MUST be set to *true*.
- 253
- The parameter **PMode[1].ReceptionAwareness.Retry** MUST be set to *true*.
- 254
- The parameter **PMode[1].ReceptionAwareness.DuplicateDetection** MUST be set to
- 255
- true*.

256 The parameters **PMode[1].ReceptionAwareness.Retry.Parameters** and related
257 **PMode[1].ReceptionAwareness.DuplicateDetection.Parameters** are sets of parameters
258 configuring retries and duplicate detection. These parameters are not fully specified in [AS4]
259 and implementation-dependent. Products MUST support configuration of parameters for
260 retries and duplicate detection.

261 Reception awareness errors generated by the Sender MUST be reported to the Submitting
262 application:

- 263
- The parameter **PMode[1].ErrorHandling.Report.MissingReceiptNotifyProducer**
- 264
- MUST be set to *true*.
- 265
- The parameter **PMode[1].ErrorHandling.Report.SenderErrorsTo** MUST NOT be set.
- 266
- There is no support for reporting sender errors to a third party.

267 2.2.6 Security

268 AS4 message exchanges can be secured at multiple communication layers: the network
269 layer, the transport layer, the message layer and the payload layer. The first and last of these
270 are not normally handled by B2B communication software and therefore out of scope for
271 this section. Transport layer security is addressed, even though its functionality MAY be
272 offloaded to another infrastructure component.

273 This section provides parameter settings based on multiple published sets of best practices.
274 It is noted that after publication of this document, vulnerabilities may be discovered in the
275 security algorithms, formats and exchange protocols specified in this section. Such
276 discoveries SHOULD lead to revisions to this specification.

277 **N.B.** Following consultation with ENISA - The algorithm requirements will change from
278 recommended to mandatory in a future approved version of the profile.

279 **2.2.6.1 Transport Layer Security**

280 When using AS4, Transport Layer Security (TLS) is an option to provide message
281 confidentiality and authentication. Server authentication, using a server certificate, allows
282 the client to make sure the HTTPS connection is set up with the right server.

- 283 • When a message is pushed, the Sender authenticates Recipient's server to which the
284 message is pushed
- 285 • When a message is pulled, the Receiver authenticates Sender's server from which the
286 message is pulled

287 Guidance on the use of Transport Layer Security is published in the ENISA Algorithms, Key
288 Sizes and Parameters Report 2013 [ENISAAKSP] and in a Mindest-standard of the Federal
289 Office for Information Security (BSI) [BSITLS]. If TLS is handled by the AS4 message handler
290 (and not offloaded to some infrastructure component), then:

- 291 • It MUST be possible to configure the accepted TLS version(s) in the AS4 message
292 handler. The ENISA and BSI reports state that TLS 1.0 and TLS 1.1 SHOULD NOT be
293 used in new applications. Older version such as SSL 2.0 [RFC6176] and SSL 3.0 MUST
294 NOT be used. Products compliant with this profile MUST therefore support TLS 1.2
295 [RFC5246].
- 296 • It MUST be possible to configure accepted TLS cipher suites in the AS4 message
297 handler. IANA publishes a list of TLS cipher suites [TLSSP], only a subset of which the
298 ENISA Report considers future-proof (see [ENISAAKSP], section 5.1.2). Products MUST
299 support cipher suites included in this subset. Vendors MUST add support for newer,
300 safer cipher suites, as and when such suites are published by IANA/IETF.
- 301 • Support for SSL 3.0 and for cipher suites that are not currently considered secure
302 SHOULD be disabled by default.
- 303 • Perfect Forward Secrecy, which is REQUIRED in [BSITLS], is supported by the
304 TLS_ECDHE_* and TLS_DHE_* cipher suites, which SHOULD be supported.

305 If TLS is not handled by the AS4 message handler, but by another component, these
306 requirements are to be addressed by that component (see section 2.3.4.2).

307 Transport Layer client authentication authenticates the Sender (when used with the Push
308 MEP binding) or Receiver (when used with Pull). Since this profile uses WS-Security for
309 message authentication (see section 2.2.6.2), the use of client authentication at the
310 Transport Layer can be considered redundant. Whether or not client authentication is to be

311 used depends on the deployment environment (see section 2.3.4.2). To support
312 deployments that do require client authentication, products MUST allow Transport Layer
313 client authentication to be configured for an AS4 HTTPS endpoint.

314 **2.2.6.2 Message Layer Security**

315 To provide message layer protection for AS4 messages, this profile REQUIRES the use of the
316 following Web Services Security version 1.1.1 OASIS Standards, profiled in ebMS3.0 [EBMS3]
317 and AS4 [AS4]:

- 318 • Web Services Security SOAP Message Security [WSSSMS].
- 319 • Web Services Security X.509 Certificate Token Profile [WSSX509].
- 320 • Web Services Security SOAP Message with Attachments (SwA) Profile [WSSSWA].

321 The X.509 Certificate Token Profile supports signing and encryption of AS4 messages. This
322 profile REQUIRES the use of X.509 tokens for message signing and encryption, for all AS4
323 exchanges. This is consistent with current practice in the gas sector, as specified in the
324 EASEE-gas AS2 profile [EGMTP]. The AS4 option of using Username Tokens, which is
325 supported in the AS4 ebHandler Conformance Profile, MUST NOT be used.

326 AS4 message signing is based on the W3C XML Signature recommendation. AS4 can be
327 configured to use specific digest and signature algorithms based on identifiers defined in this
328 recommendation. At the time of publication of the AS4 standard [AS4], the current version
329 of W3C XML Signature was the June 2008, XML Signature, Second Edition specification
330 [XMLDSIG]. The current version is the April 2013, Version 1.1 specification [XMLDSIG1],
331 which defines important new algorithm identifiers, including identifiers for SHA2, and
332 deprecates SHA1, in line with guidance from ENISA [ENISAAKSP].

333 This ENTSOG AS4 profile uses the following AS4 parameters and values:

- 334 • The **PMode[1].Security.X509.Sign** parameter MUST be set in accordance with section
335 5.1.4 and 5.1.5 of [AS4].
- 336 • The **PMode[1].Security.X509.Signature.HashFunction** parameter MUST be set to
337 *<http://www.w3.org/2001/04/xmlenc#sha256>*.
- 338 • The **PMode[1].Security.X509.Signature.Algorithm** parameter MUST be set to
339 *<http://www.w3.org/2001/04/xmlsig-more#rsa-sha256>*.

340 This anticipates an update to the AS4 specification to reference this newer specification that
341 has been identified as part of the OASIS AS4 maintenance work. For encryption, WS-Security
342 leverages the W3C XML Encryption recommendation. The following AS4 configuration
343 options configure this feature:

- 344 • The **PMode[1].Security.X509.Encryption.Encrypt** parameter MUST be set in
345 accordance with section 5.1.6 and 5.1.7 of [AS4].

- 346 • The parameter **PMode[1].Security.X509.Encryption.Algorithm** MUST be set to
347 <http://www.w3.org/2009/xmlenc11#aes128-gcm>. This is the algorithm used as value
348 for the *Algorithm* attribute of *xenc:EncryptionMethod* on *xenc:EncryptedData*.

349 AS4 also references an older version of XML Encryption than the current one ([XMLENC]
350 instead of [XMLENC1]). However, the AES 128 algorithm [AES] was already referenced in
351 that earlier version. AES is fully consistent with current recommendations for “near term”
352 future system use [ENISAAKSP]. However, the newer W3C specification recommends AES
353 GCM strongly over any CBC block encryption algorithms.

354 In WS-Security, there are three mechanisms to reference a security token (see section 3.2 in
355 [WSSX509]). The ebMS3 and AS4 specifications do not constrain this, neither do they
356 provide a *P-Mode* parameter to select a specific option. For interoperability, products
357 SHOULD therefore implement all three options. It is RECOMMENDED that products allow
358 configuration of security token reference type, so that a compatible type can be selected for
359 a communication partner (see section 2.3.4.3). Note that as *BinarySecurityToken* is the most
360 widely implemented option for security token references in AS4 products, products SHOULD
361 implement this option.

362 Key Transport algorithms are public key encryption algorithms especially specified for
363 encrypting and decrypting keys, such as symmetric keys used for encryption of message
364 content. No parameter is defined to support configuration of key transport in [EBMS3].
365 Implementations are RECOMMENDED to support the following algorithms:

- 366 • For encryption method algorithm, <http://www.w3.org/2009/xmlenc11#rsa-oaep>.
367 This is the algorithm used as value for the *Algorithm* attribute of
368 *xenc:EncryptionMethod* on *xenc:EncryptedKey*.
- 369 • As mask generation function, <http://www.w3.org/2009/xmlenc11#mgf1sha256>. This
370 is the algorithm used as value for the *Algorithm* attribute of *xenc:MGF* in
371 *xenc:EncryptionMethod*.
- 372 • As digest generation function, <http://www.w3.org/2001/04/xmlenc#sha256>. This is
373 the algorithm used as value for the *Algorithm* attribute on *ds:DigestMethod* in
374 *xenc:EncryptionMethod*.

375 2.2.7 Networking

376 AS4 communication products compliant with this profile MUST support both IPv4 and IPv6
377 and MUST be able to connect using either IP4 or IPv6. To support transition from IPv4 to
378 IPv6, products SHOULD support the “happy eyeballs” requirements defined in [RFC6555].

379 2.2.8 Configuration Management

380 ENTSOG has identified a requirement for automated exchange and management of AS4
381 configuration data in order to allow parties to negotiate and automate updates to AS4
382 configurations using the exchange of AS4 messages. The main initial requirement is the
383 automated exchange of X.509 certificates. As a prerequisite for an anticipated future
384 agreement update protocol specification for AS4, AS4 products MUST provide an Application

385 Programming Interface (API) to create, read, update and delete AS4 configuration data,
386 including Processing Mode definitions and X.509 certificates used for AS4 message
387 exchanges. In this version of this Usage Profile the API and associated data formats are not
388 required to follow any standard.

389 Based on the ENTSOG requirement, an XML schema for Agreement Updates [AU] has been
390 submitted to the OASIS ebCore Technical Committee for standardization. This proposal is
391 similar to, but different from, earlier work in the IETF defining a Certificate Exchange
392 Message for EDIINT [CEM]. The final outcome of standardisation is not yet available and the
393 XML schema in any future OASIS specification may differ in incompatible ways from the
394 submitted draft. In this version of this Usage Profile, AS4 products are therefore NOT
395 REQUIRED to implement the draft.

396 **2.3 Usage Profile**

397 This section contains implementation guidelines that specify how products that comply with
398 the requirements of the ENTSOG AS4 ebHandler (section 2.2) SHOULD be configured and
399 deployed. This is similar to the concept of Usage Agreements in section 5 of [AS4] as it does
400 not constrain how AS4 products are implemented, but rather how they are configured and
401 used. The audience for this section are operators/administrators of AS4 products and B2B
402 integration project teams. The structure of this chapter also partly mirrors the structure of
403 [EBMS3], and furthermore covers some aspects outside core pure B2B messaging
404 functionality.

405 **2.3.1 Message Packaging**

406 This usage profile constrains values for several elements in the AS4 message header.

407 **2.3.1.1 Party Identification**

408 When exchanging messages in compliance with this profile, parties registered in the ENTSOG
409 Energy Identification Coding Scheme (EIC) for natural gas transmission MUST be identified
410 using the appropriate EIC Code [EIC]. Entities that do not have an EIC code and need to use
411 this profile MUST contact ENTSOG or their local issuing office (LIO) and request an EIC code.
412 This value MUST be used as the content for the **PMode.Initiator.Party** and
413 **PMode.Responder.Party** processing mode parameters, which AS4 message handlers use to
414 populate the **UserMessage/PartyInfo/{From|to}/PartyId** elements.

415 The *type* attribute on the **PartyId** element MUST be present and set to the fixed value
416 <http://www.entsoe.eu/eic-codes/eic-party-codes-x> ~~http://www.entsoe.eu/eic-codes/eic-~~
417 ~~party-codes-x~~ which indicates that the value of the element is to be interpreted as an EIC
418 type code. This value is a URI used as an identifier only. It does not resolve to a URL on the
419 ENTSOE web site.

420 Note that AS4 party identifiers identify the communication partner. The communication
421 partner may be:

- 422 1. The entity involved in the business transaction

423 2. A third party providing B2B communication services for other entities

424 In the second case, there are two options for setting the P-Mode parameters:

425 1. The communication partner may *impersonate* the business entity. In this case the
426 AS4 **Party** identifier is the identifier of the business entity.

427 2. The business entity may explicitly *delegate* message processing to the
428 communication partner. In this case the AS4 **Party** identifier is the identifier of the
429 communication partner. Note that, when used to exchange EDIG@S documents, in
430 this case the AS4 party identifier will differ from the value of the EDIG@S
431 `{issuer/recipient}_MarketParticipant.identification` elements, as the latter refer to the
432 business partner.

433 Parties MAY use third party communication providers for AS4 communication. Such
434 providers MAY use either the impersonation or delegation model, subject to approval by the
435 business transaction partner.

436 The AS4 processing layer will validate the identifiers of Sender and Receiver specified in the
437 ebMS3 headers against P-Mode configurations. This involves the validation of message
438 signatures against configured X.509 certificates. In case of delegation, the X.509 certificates
439 used at the AS4 level relate to the communication partners rather than to business partners
440 on whose behalf the messages are exchanged. The exchanged payloads (EDIG@S or other)
441 typically also reference sending and receiving business entities. The responsibility of
442 determining the validity of implied delegation relations between business document layer
443 entities and entities at the AS4 layer is not in scope for the AS4 message handler, but
444 SHOULD be addressed in business applications or integration middleware.

445 2.3.1.2 Business Process Alignment

446 Several mandatory headers in AS4 serve to carry metadata to align a message exchange to a
447 business process or to a technical service.

448 2.3.1.2.1 Service

449 The **Service** and **Action** header elements in the **UserMessage/ CollaborationInfo** group
450 relate a message to the business process the message relates to and the roles that sender
451 and receiver perform, or to a technical service. This Usage Profile is intended to be used with
452 business processes that are currently being modelled by ENTSOG and EASEE-gas as well as
453 future, possibly not yet identified, business processes. For current and future gas business
454 processes, ENTSOG maintains and publishes, on its public Web site, a link to a table of
455 **Service** and **Action** values to be used in AS4 messages compliant to this Usage Profile (see
456 section 2.3.1.2.4).

- 457 • For gas business processes [covered by EDIG@S](#), the value content of **Service** is
458 specified in the ENTSOG AS4 Mapping Table (section 2.3.1.2.4) which MUST be used
459 for AS4 messages carrying specified messages. These values are taken from an
460 EDIG@S process area code list. As not all EDIG@S message exchanges concern TSOs,
461 it may be that not all **Service** values that are needed to fully cover the EDIG@S

462 processes are in the table. The example message in section 3 uses the value *A06*,
463 which is an EDIG@S code representing Nomination and Matching Processes.

464 • For services not related to gas business processes, or not related to gas business
465 processes covered by EDIG@S, no convention is defined in or imposed by this Usage
466 Profile. For example, the pre-defined test service (see section 2.3.6) has an absolute
467 **Service** URI value defined in [EBMS3]. The ENTSOG list (or future versions of it) MAY
468 specify other non-gas business services.

469 • For gas business processes [covered by EDIG@S](#), the value content of the *type*
470 attribute of **Service** is constrained to be the fixed value <http://edigas.org/service>
471 <http://edigas.org/service>. This value is a URI used as an identifier only. It does not
472 resolve to a URL on the EDIGAS web site.

473 • For other services, the use (or non-use) of the *type* attribute on **Service** is not
474 constrained by this Usage Profile.

475 **2.3.1.2.2 Action**

476 The **Action** header identifies an operation or activity in a **Service**.

477 • For gas business processes [covered by EDIG@S](#) in which EDIG@S XML documents are
478 exchanged, ENTSOG provides a value table listing actions (section 2.3.1.2.4). The
479 value for **Action** in that table for a particular exchange MUST be used in AS4
480 messages. The example message in section 3 uses the [http://docs.oasis-](http://docs.oasis-open.org/ebxml-msg/as4/200902/action)
481 [open.org/ebxml-msg/as4/200902/action](http://docs.oasis-open.org/ebxml-msg/as4/200902/action) value, which is the default action defined in
482 section 5.2.5 of the AS4 standard [AS4]. As not all EDIG@S message exchanges
483 concern TSOs, it may be that not all **Action** values that are needed to fully cover the
484 EDIG@S business processes are in the service metadata table.

485 • For services not related to gas business processes, and for any (hypothetical future)
486 gas business processes not covered by EDIG@S, no convention is defined in or
487 imposed by this Usage Profile. For example, the pre-defined test service (see section
488 2.3.6) has an absolute **Action** URI value defined in [EBMS3].

489 **2.3.1.2.3 Role**

490 The mandatory AS4 headers **UserMessage/PartyInfo/ {From | To}/Role** elements define the
491 role of the entities sending and receiving the AS4 message for the specified **Service** and
492 **Action**.

493 • For gas business processes covered by EDIG@S, the values MUST be set to values
494 specified in the ENTSOG AS4 Mapping Table (section 2.3.1.2.4). For gas business
495 processes, that table will relate to information in the EDIG@S document content. In
496 EDIG@S, the sender and receiver role are expressed as EDIG@S header elements. For
497 example, in an EDIG@S v5.1 Nomination document, these are called
498 *issuer_Marketparticipant_marketRole.code* of type *IssuerRoleType* and
499 *recipient_Marketparticipant_marketRole.code* of type *PartyType*.

- 500 • For services not related to gas business processes, or services not covered by
501 EDIG@S, no convention is defined in or imposed by this Usage Profile. For example,
502 the ebMS3 test service MUST use the default initiator and responder roles defined in
503 section 5.2.5 of [AS4].

504 **2.3.1.2.4 ENTSOG AS4 Mapping Table**

505 ENTSOG maintains and publishes, in a machine-processable format, in collaboration with
506 EASEE-gas, the ENTSOG AS4 Mapping Table containing columns for the following values:

- 507 • EDIG@S process category (e.g. *A06 Nomination and Matching*).
- 508 • EDIG@S XML document schema (e.g. NOMINT).
- 509 • Document type element code for the **type** child element of the EDIG@S document
510 root element (e.g. *ANC*).
- 511 • Document type value defined for the document type element code in the EDIG@S
512 XML schema (e.g. *Forwarded single sided nomination*).
- 513 • **Service** value to use in an AS4 message carrying the EDIG@S document (configured
514 as the **PMode[1].BusinessInfo.Service** P_Mode parameter). For gas industry
515 exchanges, the values identify the gas business services that TSOs provide to each
516 other and to other communication partners.
- 517 • **Action** value to use in an AS4 message carrying the EDIG@S document (configured as
518 the **PMode[1].BusinessInfo.Action** P_Mode parameter). For exchanges that are
519 modelled in a service-oriented approach, the values identify the operations or
520 activities in a service. For exchanges that are not modelled in a service-oriented
521 approach, the default action *http://docs.oasis-open.org/ebxml-*
522 *msg/as4/200902/action* specified in the AS4 standard [AS4] will be used.
- 523 • **From/Role** to use in an AS4 message carrying the EDIG@S document (configured as
524 the AS4 **PMode.Initiator.Role** P_Mode parameter). This value matches the EDIG@S
525 *recipient_Marketparticipant_marketRole.code* (e.g. *ZSH*). Corresponding sender role
526 code value (e.g. *Shipper*)
- 527 • **To/Role** to use in an AS4 message carrying the EDIG@S document (configured as the
528 AS4 **PMode.Responder.Role** P_Mode parameter). This value matches the EDIG@S
529 *issuer_Marketparticipant_marketRole.code* (e.g. *ZSO*). Corresponding receiver role
530 code value (e.g. *Transit System Operator*)

531 Implementations of this profile MUST use the **Service, Action, From/Role** and **To/Role**
532 values to use specified in this table.

533 AS4 Role values MUST indicate business roles. If a Service Provider sends or receives
534 messages on behalf of some other organisation (whether in a delegation or impersonation
535 mode), the AS4 role values used relates to the business role of that other organisation.
536 There is no separate role value for Service Providers.

537 2.3.1.3 Message Correlation

538 AS4 provides multiple mechanisms to correlate messages within a particular flow.

- 539 1. **UserMessage/MessageInfo/RefToMessageId** provides a way to express that a
540 message is a response to a single specific previous message. The **RefToMessageId**
541 element is used in response messages in Two Way message exchanges. Whether two
542 exchanges in a business process are modelled as a Two Way exchange or as two One
543 Way exchanges is a decision made in the Business Requirements Specification for the
544 business process. In this version of this Usage Profile, all exchanges are considered
545 One Way.
- 546 2. **UserMessage/CollaborationInfo/ConversationId** provides a more general way to
547 associate a message with an ongoing conversation, without requiring a message to
548 be a response to a single specific previous message, but allowing update messages to
549 existing conversations from both Sender and Receiver of the original message.

550 In this version of this Usage Profile, the following rules shall apply:

- 551 1. **UserMessage/MessageInfo/RefToMessageId** MUST NOT be used. The default
552 exchange is the One Way exchange.
- 553 2. **UserMessage/CollaborationInfo/ ConversationId** MUST be included in any AS4
554 message (as it is a mandatory element) with the content as an empty string.

555 The **RefToMessageId** and **ConversationId** elements may be used in future versions of this
556 Usage Profile, for example to support request-response interactions.

557 2.3.2 Agreements

558 The **AgreementRef** element is profiled as follows:

- 559 • The element MUST be present in every AS4 message.
- 560 • Its value MUST be agreed between each pair of gas industry parties exchanging AS4
561 messages conforming to this profile.
- 562 • In ebMS3, in principle, any value will do as long as, between two parties, the selected
563 identifier is unique and therefore distinguishes messaging using one agreement from
564 messages using another. For consistency, it is RECOMMENDED to use the following
565 URI naming convention:
566 *http://entsog.eu/communication/agreements/<EIC_CODE_Party_A>/<EIC_CODE_Par*
567 *ty_B>/<version>*
568 where **EIC_CODE_Party_A** is the EIC code of the party that alphabetically precedes
569 **EIC_CODE_Party_B** of the other party, the version number is initially 1 and
570 increments for any update.
- 571 • Its value MUST unambiguously identify each party's X.509 signing certificate and
572 X.509 encryption certificate. In other words, if two AS4 messages from P1 to P2
573 compliant with this Usage Profile have the same value for this element, they are
574 signed using the same mutually known and agreed signing certificate (for P1) and

575 their payloads are encrypted using the same mutually known and agreed encryption
576 certificate (for P2). This is a deployment constraint on P-Mode configurations, in
577 anticipation of potential future introduction of the ebCore Agreement Update
578 protocol [AU].

- 579 • The attributes *pmode* and *type* MUST NOT be set.

580 Furthermore:

- 581 • It is REQUIRED that for every tuple of <**From/PartyId, From/Role, To/PartyId,**
582 **To/Role, Service, Action, AgreementRef**> values, a unique processing mode is
583 configured. This is another deployment constraint on P-Mode configurations.
- 584 • For a tuple of <**From/PartyId, From/Role, To/PartyId, To/Role, Service, Action**>
585 values, organisations MAY agree to configure multiple processing modes differing on
586 other P-Mode parameters such as certificates used, or the URL of endpoints, for
587 different values of **AgreementRef**. This includes the AS4 test service (see section
588 2.3.6), meaning two parties can verify that they have consistent and properly
589 configured P-Modes and firewalls for a particular agreement by sending each other
590 AS4 test service messages using the corresponding **AgreementRef**.
- 591 • Parties MAY also use different values for **AgreementRef** to target AS4 gateways in
592 different environments (see section 2.3.7), each having a different gateway endpoint
593 URL.

594 2.3.3 MPC

595 The ebMS3 optional attribute *mpc* on UserMessage is mainly used to support the Pull
596 feature, which is not used in the current value of this Usage Profile. Therefore, the use of
597 *mpc* is profiled. The attribute:

- 598 • MAY be present in the AS4 UserMessage. If this is the case, it MUST be set to the
599 value [http://docs.oasis-open.org/ebxml-](http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/defaultMPC)
600 [msg/ebms/v3.0/ns/core/200704/defaultMPC](http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/defaultMPC), which identifies the default MPC, and
601 therefore MUST NOT be set to some other value
- 602 • MAY be omitted from the AS4 UserMessage. This is equivalent to it being present
603 with the default MPC value

604 2.3.4 Security

605 This section describes configuration and deployment considerations in the area of security.

606 2.3.4.1 Network Layer Security

607 This profile is intended to support exchange of AS4 messages using either the public Internet
608 or private data networks for communication. When using the public Internet, each
609 organisation is individually responsible to implement security measures to protect access to
610 its IT infrastructure. Data exchange may use IPv4 or IPv6.

611 Organisations SHOULD use firewalls to restrict incoming or outgoing message flows to
612 specific IP addresses, or address ranges. This prevents unauthorised hosts from connecting
613 to the AS4 communication server. Organisations therefore:

- 614 • MUST use static IP addresses (or IP address ranges) for inbound and outbound AS4
615 HTTPS connections.
- 616 • MUST communicate all IP addresses (or IP address ranges) used for outgoing and
617 incoming connections to their trading partners, also covering addresses of any
618 passive nodes in active-passive clusters. Note that the address of the HTTPS endpoint
619 which an AS4 server is to push messages to or pull messages from MAY differ from
620 the address (or addresses) used for outbound connections.
- 621 • MUST notify their trading partners about any IP address changes sufficiently in
622 advance to allow firewall and other configuration changes to be applied.

623 2.3.4.2 Transport Layer Security

624 The Transport Layer Security settings defined in section 2.2.6.1 MAY be implemented in the
625 AS4 communication server but TLS MAY also be offloaded to a separate infrastructure
626 component (such as a firewall, proxy server or router). In that case, the recommendations
627 on TLS version and cipher suites of 2.2.6.1 MUST be addressed by that component.

628 The X.509 certificate used by such a separate component MAY follow the requirements of
629 section 2.3.4.4, but this is NOT REQUIRED.

630 The TLS cipher suites recommended in section 2.2.6.1 are supported in recent versions of
631 TLS toolkits and which therefore are available for use. Support for these suites is
632 RECOMMENDED. Whether or not less secure cipher suites (which are only recommended for
633 legacy applications) are allowed is a local policy decision.

634 This profile does NOT REQUIRE the use of client authentication. Client authentication MAY
635 be a requirement in the networking policy of individual organisations that the AS4
636 deployment needs to meet, but is NOT RECOMMENDED.

637 2.3.4.3 Message Layer Security

638 The following parameters control configuration of security at the message layer:

- 639 • The **PMode[1].Security.X509.Signature.Certificate** parameter MUST be set to a value
640 matching the requirements specified in section 2.3.4.4.
- 641 • The **PMode[1].Security.X509.Encryption.Certificate** parameter MUST be set to a
642 value matching the requirements specified in section 2.3.4.4.
- 643 • If a product allows selection of the type of security token reference, it MUST be set to
644 a type supported by the counterparty.

645 **2.3.4.4 Certificates and Public Key Infrastructure**

646 In this Usage Profile, X.509 certificates are used to secure both Transport Layer and Message
647 Layer communication. Requirements on certificates can be sub-divided into three groups:

- 648 • General requirements;
- 649 • Requirements for Transport Layer Security;
- 650 • Requirements for Message Layer Security.

651 The following general requirements apply to all certificates:

- 652 • A three year validity period for end entity certificates is RECOMMENDED.
- 653 • Guidance on size for RSA public keys for future system use indicates a key size of
654 2048 bits [BSIALG] or even 3072 bits [ENISAAKSP] is appropriate. Keys with size less
655 than 2048 bits MUST NOT be used.
- 656 • The signature algorithm used to sign public keys MUST be based on at least the SHA-
657 256 hashing algorithm.

658 The following additional requirements apply for certificates for Transport Layer Security:

- 659 • TLS server certificates for use in production environments MUST be issued by a
660 Certification Authority (CA). This CA SHOULD meet the requirements specified in [EN
661 319 411-1].
- 662 • No additional requirements are placed on TLS client certificates.

663 The following additional requirements apply for certificates for Message Layer Security:

- 664 • The Message Layer Security certificates for use in production environments MUST be
665 issued by a Certification Authority (CA).
- 666 • Organisations MAY use certificates issued by EASEE-gas.
- 667 • Use of certificates issued by another Certification Authority is subject to review by
668 ENTSOG. The issuing CA SHOULD meet the “Normalised” Certificate Policy
669 requirements specified in [EN 319 411-3]. A sample certificate profile is provided in
670 section 2.3.4.5. It follows the EASEE-gas convention of including the party EIC code
671 (see section 2.3.1.1) as value for the Common Name.
- 672 • The type of certificates MUST be certificates for organisations, for which proof of
673 identity is required (often referred to as “Class 2” certificates).

674 B2B document exchange typically occurs in a community of known entities, where
675 communication between parties and counterparties is secured using pre-agreed certificates.
676 Such an environment is different from open environments, where certificates establish
677 identities for (possibly previously unknown) entities and Certification Authorities play an
678 essential role to establish trust. Entities MUST proactively notify all communication partners
679 of any updates to certificates used, and in turn MUST process any certificate updates from

680 their communication partners. This concerns both regular renewals of certificates at their
681 expiration dates and replacements for revoked certificates.

682 Organisations MAY also use Certificate Revocation Lists (CRL) or the Online Certificate Status
683 Protocol (OCSP). Individual companies should assess the potential impact on the availability
684 of the AS4 service when using such mechanisms, as their use may cause a certificate to be
685 revoked automatically and messages to be rejected.

686 2.3.4.5 Certificate Profile

687 This section defines a profile for X.509 certificates to secure AS4 communication. This profile
688 is consistent with the EASEE-gas certificate profile. For specific requirements, see
689 [ENISAAKSP] and [TS119312].

690 2.3.4.5.1 Key Size

Entity	Algorithm	Keylength
Root-CA	RSA	Dependent on maximum lifetime of certificate: For 3 years: minimum of 2048 bits For 6 years: minimum of 3072 bits For 10 years: minimum of 4096 bits
Sub-CA	RSA	
End-Entities	RSA	Minimum of 2048 bits, assuming a maximum lifetime of 3 years for end entity certificates.

691 2.3.4.5.2 Key Algorithm

Entity	Signing Algorithm	O.I.D.
Root-CA	sha256WithRSAEncryption	1.2.840.113549.1.1.11
Sub-CA	sha256WithRSAEncryption	1.2.840.113549.1.1.11
End-Entities	sha256WithRSAEncryption	1.2.840.113549.1.1.11

692 2.3.4.5.3 Naming

693 The following example uses the ENTSG name as CA. This is only provided as an illustration.
694 ENTSG does not currently intend to become a Certification Authority.

Entiteit	Example Value	Comments
Root-CA	C=BE	ISO country code (ISO 3166)
	O=ENTSG	Name of the Organisation
	CN=ENTSG CA	Name of the CA
Sub-CA	C=	ISO country code (ISO 3166)
	O=	Name of the Organisation
	OU=	Name of the organisational unit
	CN=	Name of the sub-CA

695 **2.3.4.5.4 Certificate Body**

Certificate Component		Example Value	Presence	Comments
Certificate			M	
	TBSCertificate		M	
	Version	v3	M	X.509 version 3 is usually required.
	serialNumber	Unique number	M	A unique CA generated number
	Signature		M	The calculated signature (for instance the sha2 value encrypted with RSA key with length 4096)
	validity.notBefore	Date	M	The start date of the certificate
	validity.notAfter	Date	M	The end date of the certificate, at most 3 years after the start date (for end-entities).
	issuer.countryName	BE	M	The country code of the country where the CA resides (ISO 3166)
	issuer.organisationName	ENTSOG	M	Example, if ENTSOG is the CA
	issuer.commonName	ENTSOG CA	M	Example, if ENTSOG is the CA
	subject.countryName	BE	M	ISO country code (ISO 3166)
	subject.organisationName	Fluxys	M	Name of member organisation
	subject.organisationUnit			Not applicable
	subject.serialNumber	Unique number	M	A unique CA generated number
	subject.commonName	EIC code	M	Preferrably the EIC code. Depends on what the CA allows.
	subjectPublicKeyInfo.Algorithm	RsaEncryption	M	The encryption algorithm, at least RSA.
	subjectPublicKeyInfo.SubjectPublicKey			The public key of the subject.
	Extensions		M	
	signatureAlgorithm	sha2WithRSAEncryption	M	At least SHA-2 is required. SHA-1 is not allowed.
	signatureValue	Signature of ENTSOG CA	M	The digital signature value.

696

697 **2.3.4.5.5 Extensions Signing and Encryption End Entities**

Extension Name	Ref RFC 5280	Sign end entity	Encrypt end entity	TLS Client / Server end entity	Comments
AuthorityKeyIdentifier	4.2.1.1	M	M	M	
keyIdentifier		x	x	X	
authorityCertIssuer		M	M	M	
authorityCertSerialNumber		M	M	M	

Extension Name	Ref RFC 5280	Sign end entity	Encrypt end entity	TLS Client / Server end entity	Comments
SubjectKeyIdentifier	4.2.1.2	M	M	M	
subjectKeyIdentifier		M	M	M	
KeyUsage	4.2.1.3	MC	MC	MC	
<i>digitalSignature</i>		M	x	M	
nonRepudiation		M	x	X	Recommended; note that some CAs limit this extension to qualified certificates for natural persons.
<i>keyEncipherment</i>		x	M	M	In WS-Security the certificate is used to encrypt a symmetric encryption key; it is not used directly to encrypt message data.
<i>dataEncipherment</i>		x	x	X	
<i>keyAgreement</i>		x	x	M	
keyCertSign		x	x	X	Only for CA root and sub-CA certificates.
cRLSign		x	x	X	Only for CA CRL publishing.
encipherOnly		x	x	X	
decipherOnly		x	x	X	
CertificatePolicies	4.2.1.4	x	x	X	
PolicyMappings	4.2.1.5	x	x	X	
SubjectAltName	4.2.1.6	x	x	X	
otherName					TRUE if applicable.
otherName.type-id					OID = 1.3.6.1.4.1.311.20.2.3 Preferrably the subjectserialnumber followed by ENTISOG serialnumber
IssuerAltName	4.2.1.7	x	x	X	
SubjectDirectoryAttributes	4.2.1.8	x	x	X	
BasicConstraints	4.2.1.9	M	M	M	
CA		False	False	False	Only TRUE in case of a CA root or sub-CA certificate.
PathLenConstraint		x	x	X	

Extension Name	Ref RFC 5280	Sign end entity	Encrypt end entity	TLS Client / Server end entity	Comments
NameConstraints	4.2.1.10	x	x	X	
AuthorityInfoAccess		M	M	M	The URL of the OCSP responder.
PolicyConstraints	4.2.1.11	x	x	X	
ExtKeyUsage	4.2.1.12	x	x	M	See next table.
CRLDistributionPoints	4.2.1.13	x	x	X	The URL of the CRL.
InhibitAnyPolicy	4.2.1.14	x	x	X	
FreshestCRL	4.2.1.15	x	x	X	
privateInternetExtensions	4.2.2	x	x	X	

698 **2.3.4.5.6 Extended Key Usage**

Extended Key Usage OID	Ref RFC 5280	TLS Client / Server end entity
id-kp-clientAuth	4.2.1.12	M
id-kp-serverAuth	4.2.1.12	M

699 **2.3.4.5.7 Certificate Lifetime**

Entity	Maximum Period	Start Refresh
Root-CA	15 years	2 years before
Sub-CA	10 years	1 year before
End Entities	3 years	6 months before

700

701 **2.3.5 Message Payload and Flow Profile**

702 A single AS4 UserMessage MUST reference, via the *PayloadInfo* header, a single structured
703 business document and MAY reference one or more other (structured or unstructured)
704 payload parts. The business document is considered the “leading” payload part for business
705 processing. Any payload parts other than the business document are not to be processed in
706 isolation but only as adjuncts to the business document. Business document, attachments
707 and metadata MUST be submitted and delivered as a logical unit. The format of the business
708 document SHOULD be XML, but other datatypes MAY be supported in specific business
709 processes or contexts.

710 For each business process, the Business Requirement Specification specifies the XML schema
711 definition (XSD) that the business document is expected to conform to.

- 712 • In case the **Action** is not set to the AS4 default action (see section 2.3.1.2.2) and the
713 exchanged business document is an EDIG@S XML document, for the business
714 document part a **Property** MUST be included in the **PartProperties** with a name

715 *EDIGASDocumentType* set to the same value as the top-level **type** element in the
716 EDIG@S XML document, which is of type *DocumentType*. The mapping from a
717 combination of **From/PartyId** element, **To/PartyId** and *EDIGASDocumentType*
718 property values to XSDs **MUST** be agreed and unique, allowing Receivers to validate
719 XML documents using a specific (version of an) XML schema for a particular sender,
720 receiver and document type.

- 721 • The part property *EDIGASDocumentType* **MUST NOT** be used with payloads that are
722 not EDIG@S XML business documents.

723 In case the **Action** is not set to the AS4 default action, the mapping from **Service** and **Action**
724 value pairs to XSDs **MUST** be unique, allowing Receivers to validate XML documents using a
725 specific XML schema.

726 Some gas data exchanges are traditional batch-scheduled exchanges that can involve very
727 large payloads. The trend in the industry towards service-oriented and event-driven
728 exchanges is leading to more, and more frequent, exchanges, with smaller payloads per
729 exchange. It is expected that the vast majority of payloads will be less than 1 MB in size
730 (prior to compression), with rare exceptions up to 10 MB. The number of messages
731 exchanged over a period, their distribution over time and the peak load/average load ratio,
732 are dependent on business process and other factors. Parties **MUST** take peak message
733 volumes and maximum message size into account when initially deploying AS4. Parties
734 **SHOULD** also monitor trends in message traffic for existing processes and anticipate any new
735 business processes being deployed (and the expected increases in message and data
736 volumes), and adjust their deployments accordingly in a timely manner.

737 In practice, there are limitations on the maximum size of payloads that business partners can
738 accept. These limitations may be caused by capabilities of the AS4 message product, or by
739 constraints of the business application, internal middleware, storage or other software or
740 hardware. When designing business processes and document schemas, and when
741 generating content based on those schemas, these requirements **SHOULD** be taken into
742 account. In particular, business processes in which large amounts of data are exchanged and
743 the business applications supporting these processes **SHOULD** be designed such that data
744 can be exchanged as a series of related messages, the payload size of each of which does not
745 exceed 10 MB, rather than as a single message carrying a single large payload that could
746 potentially be much larger.

747 2.3.6 Test Service

748 Section 5.2.2 of [EBMS3] defines a server test feature that allows an organisation to “Ping” a
749 communication partner. The feature is based on messages with the values of:

- 750 • **UserMessage/CollaborationInfo/Service** set to *http://docs.oasis-open.org/ebxml-*
751 *msg/ebms/v3.0/ns/core/200704/service*
- 752 • **UserMessage/CollaborationInfo/Action** set to *http://docs.oasis-open.org/ebxml-*
753 *msg/ebms/v3.0/ns/core/200704/test*.

754 This feature **MUST** be supported so that business partners can perform a basic test of the
755 communication configuration (including security at network, transport and message layer,
756 and reliability) in any environment, including the production environment. This functionality
757 **MAY** be supported as a built-in feature of the AS4 product. If not, a P-Mode **MUST** be
758 configured with these values. The AS4 product **MUST** be configured so that messages with
759 these values are not delivered to any business application.

760 **2.3.7 Environments**

761 B2B data exchange solutions are part of the overall IT service lifecycle, in which different
762 environments are operated (typically in parallel) for development, test, pre-production (in
763 some companies referred to as “acceptance environments” or “QA environments”) and
764 production. Development and test are typically internal environments in which trading
765 partners are simulated using stubs. When exchanging messages between organisations (in
766 either pre-production or production environments), they must target the appropriate
767 environment. In order to prevent a configuration error from causing non-production
768 messages to be delivered to production environments or vice versa, organisations **SHOULD**
769 configure processing modes at message handlers so that messages from one type of
770 environment cannot be accepted inadvertently by a different type of environment.

771

772 3 Example

773 The following non-normative example is included to illustrate the structure of an AS4
774 message conforming to this profile, for a hypothetical `http://docs.oasis-open.org/ebxml-
775 msg/as4/200902/action` action invoked by a hypothetical shipper 21X-EU-A-X0A0Y-Z on a
776 hypothetical service A06 exposed by a hypothetical transmission system operator 21X-EU-B-
777 PQ0R-S. The detailed contents of the `wsse:Security` header is omitted.

```

778 POST /as4handler HTTP/1.1
779 Host: receiver.example.com:8893
780 User-Agent: Turia
781 Content-Type: multipart/related; start="<f8df1904-a6b9-422b-8239-6a971838503f@sender.example.com>";
782 boundary= "c5bae1842d1e"; type="application/soap+xml"
783 Content-Length: 472639
784
785 --c5bae1842d1e
786 Content-Id: <f8df1904-a6b9-422b-8239-6a971838503f@sender.example.com>
787 Content-Type: application/soap+xml; charset="UTF-8"
788
789 <S12:Envelope xmlns:S12="http://www.w3.org/2003/05/soap-envelope"
790 xmlns:wssse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
791 xmlns:wsm="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
792 xmlns:eb3="http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/">
793   <S12:Header>
794     <eb3:Messaging wsu:Id="_18f85fc2-a956-431e-a80e-09a10364871b">
795       <eb3:UserMessage>
796         <eb3:MessageInfo>
797           <eb3:Timestamp>2016-04-03T14:49:28.886Z</eb3:Timestamp>
798           <eb3:MessageId>2016-92105209999001264.example.com</eb3:MessageId>
799         </eb3:MessageInfo>
800         <eb3:PartyInfo>
801           <eb3:From>
802             <eb3:PartyId
803               type="http://www.entsoe.eu/eic-codes/eic-party-codes-x">21X-EU-A-X0A0Y-Z</eb3:PartyId>
804             <eb3:Role>ZSH</eb3:Role>
805           </eb3:From>
806           <eb3:To>
807             <eb3:PartyId
808               type="http://www.entsoe.eu/eic-codes/eic-party-codes-x">21X-EU-B-PQ0R-S</eb3:PartyId>
809             <eb3:Role>ZSO</eb3:Role>
810           </eb3:To>
811         </eb3:PartyInfo>
812         <eb3:CollaborationInfo>
813           <eb3:AgreementRef
814             >http://entsog.eu/communication/agreements/21X-EU-A-X0A0Y-Z/21X-EU-B-PQ0R-S/3</eb3:AgreementRef>
815           <eb3:Service type="http://edigas.org/service">A06</eb3:Service>
816           <eb3:Action>http://docs.oasis-open.org/ebxml-msg/as4/200902/action</eb3:Action>
817           <eb3:ConversationId></eb3:ConversationId>
818         </eb3:CollaborationInfo>
819         <eb3:PayloadInfo>
820           <eb3:PartInfo href="cid:0b960692-a3c6-4e85-80da-36009d3ae043@sender.example.com">
821             <eb3:PartProperties>
822               <eb3:Property name="MimeType">application/xml</eb3:Property>
823               <eb3:Property name="CharacterSet">utf-8</eb3:Property>
824               <eb3:Property name="CompressionType">application/gzip</eb3:Property>
825               <eb3:Property name="EDIGASDocumentType">01G</eb3:Property>
826             </eb3:PartProperties>
827           </eb3:PartInfo>
828         </eb3:PayloadInfo>
829       </eb3:UserMessage>
830     </eb3:Messaging>
831     <wsse:Security xmlns:wssse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-
832 secext-1.0.xsd"
833       xmlns:wsm="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
834 1.0.xsd">
835       <!-- details omitted -->
836     </wsse:Security>
837   </S12:Header>
838   <S12:Body wsu:Id="_b656ef2c-516"/>
839 </S12:Envelope>

```

```

840 --c5bae1842d1e
841 Content-Id: <0b960692-a3c6-4e85-80da-36009d3ae043@sender.example.com>
842 Content-Type: application/octet-stream
843 Content-Transfer-Encoding: binary
844
845 BINARY CIPHER DATA
846
847 --c5bae1842d1e--

```

848 **4 Processing Modes**

849

P-Mode Parameter	Profile Value
PMode.ID	Not used
PMode.Agreement	<a href="http://entsog.eu/communication/agreements/<EIC_CODE_Party_A>/<EIC_CODE_Party_B>/<version>">http://entsog.eu/communication/agreements/<EIC_CODE_Party_A>/<EIC_CODE_Party_B>/<version> @pmode and @type attributes not used.
PMode.MEP	http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/oneWay http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/twoWay
PMode.MEPBinding	http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/push http://docs.oasis-open.org/ebxml-msg/ebms/v3.0/ns/core/200704/pushAndPush
PMode.Initiator.Party	Value is an EIC code. The @type attribute is required with fixed value http://www.entsoe.eu/eic-codes/eic-party-codes-x
PMode.Initiator.Role	Set in accordance with ENTISOG AS4 Mapping Table.
PMode.Initiator.Authorization.username	Not used
PMode.Initiator.Authorization.password	Not used
PMode.Responder.Party	Value is an EIC code. @type attribute required with value http://www.entsoe.eu/eic-codes/eic-party-codes-x
PMode.Responder.Role	Set in accordance with ENTISOG AS4 Mapping Table.

P-Mode Parameter	Profile Value
PMode.Responder.Authorization.username	Not used
PMode.Responder.Authorization.password	Not used
PMode[1].Protocol.Address	Required, HTTPS URL of the receiver.
PMode[1].Protocol.SOAPVersion	1.2
PMode[1].BusinessInfo.Service	Set in accordance with ENTSOG AS4 Mapping Table.
PMode[1].BusinessInfo.Action	Default values from AS4, http://docs.oasis-open.org/ebxml-msg/as4/200902/action .
PMode[1].BusinessInfo.Properties	Optional
PMode[1].BusinessInfo.MPC	Either not used or (equivalently) set to the ebMS3 default MPC.
PMode[1].Errorhandling.Report.SenderErrorsTo	Not used
PMode[1].Errorhandling.Report.ReceiverErrorsTo	Not used
PMode[1].Errorhandling.Report.AsResponse	True
PMode[1].Errorhandling.Report.ProcessErrorNotifyConsumer	True (Recommended)
PMode[1].Errorhandling.DeliveryFailuresNotifyProducter	True (Recommended)
PMode[1].Reliability	Not used
PMode[1].Security.WSSversion	1.1.1
PMode[1].Security.X509.Sign	True

P-Mode Parameter	Profile Value
PMODE[1].Security.X509. Signature.Certificate	Signing Certificate of the Sender
PMODE[1].Security.X509. Signature.HashFunction	http://www.w3.org/2001/04/xmlenc#sha256
PMODE[1].Security.X509. Signature.Algorithm	http://www.w3.org/2001/04/xmldsig-more#rsa-sha256
PMODE[1].Security.X509. Encryption.Encrypt	True
PMODE[1].Security.X509. Encryption.Certificate	Encryption Certificate of the Receiver
PMODE[1].Security.X509. Encryption.Algorithm	http://www.w3.org/2009/xmlenc11#aes128-gcm
PMODE[1].Security.X509. Encryption.MinimalStrength	128
PMODE[1].Security. UsernameToken. username	Not used
PMODE[1].Security. UsernameToken. password	Not used
PMODE[1].Security. UsernameToken.Digest	Not used
PMODE[1].Security. UsernameToken.Nonce	Not used
PMODE[1].Security. UsernameToken.Created	Not used
PMODE[1].Security. PMODEAuthorize	False

P-Mode Parameter	Profile Value
PMode[1].Security.SendReceipt	True
PMode[1].Security.SendReceipt. NonRepudiation	True
PMode[1].Security.SendReceipt. ReplyPattern	Response
PMode[1].PayloadService. CompressionType	application/gzip
PMode[1].ReceptionAwareness	True
PMode[1].ReceptionAwareness. Retry	True
PMode[1].ReceptionAwareness. Retry.Parameters	Not profiled
PMode[1].ReceptionAwareness. DuplicateDetection	True
PMode[1].ReceptionAwareness. DetectDuplicates.Parameters	Not profiled
PMode[1].BusinessInfo. subMPCext	Not used

850

851 **5 Revision History**

Revision	Date	Editor	Changes Made
v0r1	2013-10-29	PvdE	First Draft for discussion
V0r2	2013-11-18	PvdE	<ul style="list-style-type: none"> • Textual updates from discussions at F2F 2013-11-04. • Improved separation of the AS4 feature set (chapter 2.2) and the usage profile (2.3). For the feature set the audience are vendors and for the usage profile users/implementers. • Provided guidance for TLS based on ENISA and other guidelines (section 2.2.6.1). • Provided guidance on WS-Security based on ENISA guidelines, advice from XML Security experts (section 2.2.6.2). • Added test service (section 2.3.6). • Added support for CL3055 (section 2.3.1.1). • Guidance on correlation is now mentioned as an option only, leaving choice between document-oriented and service-oriented exchanges (section 2.3.1.3). • More guidance on certificates (section 2.3.4.4). • Added a section on environments (section 2.3.7). • Added an example message (section 3). • Values to be confirmed: five minutes for retries (section 2.2.5), 10 MB total payload size (section 2.3.5)
V0r3	2013-11-29	PvdE	<ul style="list-style-type: none"> • Textual updates from F2F on 2013-11-21. • Added messaging model diagram (section 2.2.1). • Add note that Pull is not required to summary (section 2.2) • Added a diagram of AS4 message structure (section 2.2.3). • All payloads are carried in separate MIME parts;

			<p>no support for external payloads; renamed from “attachments” to “payloads” (section 2.2.3.2).</p> <ul style="list-style-type: none"> • The reference to TLS cipher suites is more general (section 2.2.6.1). • Simplified party identifiers, only EIC codes are allowed (section 2.3.1.1). • ENTSOG will publish Service/Action info (section 2.3.1.2). • Guidance on correlation is left to business processes (section 2.3.1.3). • Client authentication not recommended (section 2.3.4.2). • No preferred CA; state the 3072 is for future applications (section 2.3.4.4). • The test service is now in the Usage Profile as it can be provided via configuration (section 2.3.6). • The section on separating environments is simplified (section 2.3.7). • The usage profile on reliable messaging is removed. • Fixed reference to BSI TLS document (section 6).
V0r4	2013-12-04		<ul style="list-style-type: none"> • Updates based on discussions at F2F, 2013-12-03 • Disclaimer added. • In 2.2.1, explained Sender-Receiver concepts are orthogonal to Initiator-Responder. • Updated guidance on payload size. • Added RFC 6176 reference. • Improved wording on environments. • Anonymous EIC codes in example.
V0r5	2013-12-06	PvdE	<ul style="list-style-type: none"> • Draft finalized in team teleconference.
V0r6	2014-02-14	PvdE, EJvN	<ul style="list-style-type: none"> • Updates based on team teleconference • Generalized title of 2.3.4.4 and updated content to reflect the new appendix on certificate

			<p>requirements.</p> <ul style="list-style-type: none"> • Added reference to [BSIALG]. • Added discussion on key transport algorithms. • Updated AES encryption from to http://www.w3.org/2001/04/xmlenc#aes128-cbc to http://www.w3.org/2001/04/xmlenc#aes128-gcm following [XMLENC1].
V0r7	2014-04-22	PvdE	<p>ENISA comments:</p> <ul style="list-style-type: none"> • In 2.3.4.1, change use of firewalls from MAY to SHOULD. • New section 2.2.7 which recommends IPv6.
V0r8	2014-07-28	PvdE	<ul style="list-style-type: none"> • The AES-GCM encryption URI is identified using http://www.w3.org/2009/xmlenc11#aes128-gcm. • Moved the certificate profile into the Usage Profile section. • Minor editorial changes.
V0r9	2014-07-30	PvdE	<ul style="list-style-type: none"> • Fixed header dates. Accepted all changes to fix Microsoft Word change track formatting errors.
V1r0	2014-09-22	JDK	<ul style="list-style-type: none"> • Remove “draft” and “not for implementation”. Add reference to PoC in introduction.
V1r1	2015-03-05	PvdE	<ul style="list-style-type: none"> • New draft V1r1 incorporating first updates for 2015: <ul style="list-style-type: none"> ○ Updates on Role, Service, Action based on meeting of 2015-02-17 (section 2.3.1.2). ○ Message identifiers to be universally unique (2.2.3.1). • Updated the example in section 3 accordingly. • New profiling for AgreementRef, in support of certificate rollover (section 2.2.3.1 and 2.3.2). • No need to be able to set MessageId, RefToMessageId and ConversationId as we’re not using them (section 2.2.3.1).

V1r2	2015-03-09	JM, PvdE	<ul style="list-style-type: none"> • Service and Action in example are changed to their coded values. • Corrected the current EDIG@S version to 5.1. • Various spelling corrections. • Profiling for MPC (another feature that is not used currently). • Added missing AgreementRef in message example. • Changed year in timestamps in example to 2016. • In section 2.2.1, the requirement to support Two Way MEPs no longer makes sense as it is inconsistent with the profiling of 2.3.1.3, which says that <i>RefToMessageId is not used</i>. Added a note that it may be added in the future.
V1r3	2015-03-18	PvdE	<ul style="list-style-type: none"> • Accepted all changes up to and including v1r2 for ease of review. • Added more clarification on Communication vs Business partners. • Changed language on mapping table to not preclude that a future version of the table may be maintained somewhere else/by someone else. • Removed the BRS reference from the mapping table column list. • Added some comments on the relation (degree of overlap) between EDIG@S process categories and ENTSOG Service/Action values. • Added some text for a change (to be confirmed) from using EDIG@S process category names instead of category numbers, and from using Document Type names instead of Document Type code, and of Role names instead of Role codes. These are marked as comments and to be processed before finalizing the document.
V1r4	2015-03-24	PvdE	<ul style="list-style-type: none"> • In Service example, add a prefix http://entsog.eu/services/EDIG@S/ to indicate

			that a Service is based on an EDIG@S service category.
V1r5	2015-04-02	PvdE	<ul style="list-style-type: none"> Accepted all changes up to v1r4 for readability. <p>Updates based on conference call of 2015-04-01</p> <ul style="list-style-type: none"> In section 2.3.5, introduced the <i>EDIGASDocumentType</i> property and added further profiling of the PartInfo element. Renamed the Service Metadata Mapping Table to ENTSOG AS4 Mapping Table. Introduced the AS4 default action. Changed the example in section 3 to use agreed values. Clarified that roles are business roles in 2.3.1.2.4. In 2.3.5, allowed XSDs to be agreed not just per Service/Action, but also for a partner.
V1r6	17/04/15	JM	<ul style="list-style-type: none"> Accepted some formatting changes and corrected some small editorial errors.
V1r7	20/04/15	JM	<ul style="list-style-type: none"> Accepted all changes
V1r8	19/05/15	PvdE	<ul style="list-style-type: none"> New section 2.2.8 on configuration management.
V1r9	26/5/15	PvdE	<ul style="list-style-type: none"> Update on certificate requirements
V1r10	2/6/15	PvdE	<ul style="list-style-type: none"> The part property "<i>EDIGASDocumentType</i>" was replaced by an incorrect value in the message example in section 3.
V1r11	09/06/15	JM	<ul style="list-style-type: none"> Updated Service Field in message example with EDIG@S Code
V1r12	15/06/15	PvDE/JM	<ul style="list-style-type: none"> Improved discussion of Entsog AS4 Mapping Table Editorial clean up Updated reference to Network Code to the Commission Regulation 2015/703. Removed a reference to an unpublished

			<p>overview of certificate standards and requirements.</p> <ul style="list-style-type: none"> Updated Agreement Update reference to ebCore Working Draft.
V2r0	17/06/15	JM	<ul style="list-style-type: none"> Revised to Version number to 2 for publication
V2r1	05/01/16	JM	<ul style="list-style-type: none"> Added in confirmation of algorithm requirements
V2r2	09/06/16	PvdE	<ul style="list-style-type: none"> Type attribute on PartyId in section 2.3.1.1 added. Type attribute on Service in section 2.3.1.2.1 added. In section 2.3.2, provided a URI-based naming conventions for agreements. In section 2.3.5, the schema is fixed for sender and document type for each receiver. In section 2.3.5, added that EDIG@S XML documents are encoded in UTF-8. Updated example in section 3. New section 4, PMode table. Updated reference to ebCore AU to current version.
V2r3	30/06/16	PvdE	<ul style="list-style-type: none"> Removed statement on UTF-8 encoding of EDIG@S Added UTF-8 and BOM clarification to SOAP envelope encoding. In the example in section 3, added a missing closing tag <code></eb3:Property></code> and made ConversationId an empty element as per section 2.3.1.3. Added BP20 reference to bibliography. Removed an obsolete duplicate comment on type attribute on PartyId. Added discussion of security token

			<p>references and indicated a preference for BST in 2.2.6.2.</p> <ul style="list-style-type: none"> In 2.3.4.3, indicated that parties must select a compatible option for security token references.
V2r4	19/07/16	ICT KG	<ul style="list-style-type: none"> Reviewed at ITC KG meeting

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853

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