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SERIES X: DATA NETWORKS, OPEN SYSTEM COMMUNICATIONS AND SECURITY

Secure applications and services – PKI related Recommendations

Certified mail transport and certified post office protocols

Recommendation ITU-T X.1341

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Recommendation ITU-T X.1341

Certified mail transport and certified post office protocols

Summary

Recommendation ITU-T X.1341 defines the certified mail transfer protocol (CMTP) and certified post office protocol (CPOP) in order to foster exchange of electronic certified mails worldwide in a secure way by providing confidentiality, identification of the correspondents, integrity and non-repudiation.

History

Edition	Recommendation	Approval	Study Group	Unique ID*
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Certified mail transfer protocol, certified post office protocol, CMTP, confidentiality, CPOP, integrity, non-repudiation, POP, post office protocol, security, simple mail transfer protocol, SMTP.

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^{*} To access the Recommendation, type the URL http://handle.itu.int/ in the address field of your web browser, followed by the Recommendation's unique ID. For example, <u>http://handle.itu.int/11.1002/1000/11</u> <u>830-en</u>.

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Introduction

This Recommendation extends the capabilities of the simple mail transfer protocol (SMTP) and post office protocol version 3 (POP3) to support authentication, security and non-repudiation.

For this purpose, two protocols are specified:

- the certified mail transfer protocol (CMTP), which is an extension to the simple mail transfer protocol (SMTP), is the protocol supporting the communications between the sender of e-mails and a mail server, called the certified mail (Cmail) server;
- the certified post office protocol (CPOP), which is an extension to the post office protocol version 3 (POP3), is the protocol supporting the communications between the recipient of emails and the Cmail server.

Within SMTP and POP3, a message type is identified by a command, i.e., a keyword at the start of the message. For CMTP and CPOP, new commands have been defined and some of the SMTP and POP3 commands have been extended. In particular, some commands have been extended to carry notices (electronic documents) allowing the different stages of the communication from the sender to the recipient to be documented and verified.

CMTP and CPOP also introduce the concept of Cmail server that is an active partner in the communication between the sender and the recipient allowing it to certify that the exchange between two parties has indeed occurred.

Certified mail assumes that an existing public-key infrastructure (PKI) is established.

Annex A, which is an integral part of this Recommendation, provides the formal specification for notices using the XML schema definition (XSD) notation technique.

Annex B, which is an integral part of this Recommendation, provides the formal specification for notices using the abstract syntax notation one (ASN.1).

Annex C, which is an integral part of this Recommendation, specifies the requirements for public-key certificates issued to clients (sender and recipient of e-mails) and Cmail servers.

Annex D, which is an integral part of this Recommendation, specifies requirements on the use of the transport layer security (TLS) specification.

Annex E, which is an integral part of this Recommendation, specifies object identifiers defined for Cmail servers.

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Recommendation ITU-T X.1341

Certified mail transport and certified post office protocols

1 Scope

This Recommendation specifies how to make e-mails reliable in terms of identification and confidentiality.

Certified mail transfer protocol/certified post office protocol (CMTP/CPOP) enables:

- the solution of repudiation issues because of the use of electronic signature;
- the solution of confidentiality issues because of the use of encryption;
- the production of reliable notices of deposit, notices of transit and notices of reception;
- the use of a certified mail (Cmail) server to track certified mails to avoid their loss during the process;
- the use of a transport layer security (TLS) connection to provide stronger identification. This stronger level of identification is required by the Cmail server.

Conformity with this Recommendation is not to be taken as any proof of evidence for claiming compliance with any national or regional law, regulation or policy. The technical, organizational and procedural means described in this Recommendation do not guarantee in any way the constitution of any level of security that may be put upon certain correspondence by specific national or regional law, regulation or policy.

2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[<u>ITU-T X.520]</u>	Recommendation ITU-T X.520 (2012) ISO/IEC 9594-6:2014, Information technology – Open Systems Interconnection – The Directory: Selected attribute types.
[<u>ITU-T X.680]</u>	Recommendation ITU-T X.680 (2008) ISO/IEC 8824-1:2008, Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation.
[<u>ITU-T X.690</u>]	Recommendation ITU-T X.690 (2008) ISO/IEC 8825-1: 2008, Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER).
[<u>ITU-T X.693]</u>	Recommendation ITU-T X.693 (2008) ISO/IEC 8825-4: 2008, Information technology – ASN.1 encoding rules: XML Encoding Rules (XER).
[ISO 3166-1]	ISO 3166-1:2013, Codes for the representation of names of countries and their subdivisions – Part 1: Country codes.

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[IETF RFC 822]	IETF RFC 822 (1982), Standard for the format of ARPA Internet text messages.
[IETF RFC 1939]	IETF RFC 1939 (1996), Post office protocol – Version 3.
[IETF RFC 2045]	IETF RFC 2045 (1996), Multipurpose internet mail extensions (MIME) – Part One: Format of internet message bodies.
[IETF RFC 5246]	IETF RFC 5246 (2008), The transport layer security (TLS) Protocol – Version 1.2.
[IETF RFC 5321]	IETF RFC 5321 (2008), Simple mail transfer protocol.
[XML]	W3C Recommendation XML1.0 (2000), <i>Extensible markup language (XML)</i> 1.0 (fifth edition).
[XSD]	W3C Recommendation XML Schema (2001), XML schema Part 1: Structures.

3 Definitions

3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

3.1.1 certification authority (CA) [<u>b-ITU-T X.509</u>]: An authority trusted by one or more users to create and assign public-key certificates. Optionally the certification authority may create the subjects' keys.

3.1.2 certificate validation [<u>b-ITU-T X.509</u>]: The process of ensuring that a certificate was valid at a given time, including possibly the construction and processing of a certification path, and ensuring that all certificates in that path were valid (i.e., were not expired or revoked) at that given time.

3.1.3 hash function [<u>b-ITU-T X.509</u>]: A (mathematical) function which maps values from a large (possibly very large) domain into a smaller range. A "good" hash function is such that the results of applying the function to a (large) set of values in the domain will be evenly distributed (and apparently at random) over the range.

3.1.4 private key [<u>b-ITU-T X.509</u>]: (In a public key cryptosystem) that key of an entity's key pair which is known only by that entity.

3.1.5 public key [<u>b-ITU-T X.509</u>]: (In a public key cryptosystem) that key of a user's key pair which is publicly known.

3.1.6 public-key certificate (PKC) [<u>b-ITU-T X.509</u>]: The public key of a user, together with some other information, rendered unforgeable by digital signature with the private key of the CA which issued it.

3.1.7 public-key infrastructure (PKI) [<u>b-ITU-T X.509</u>]: The infrastructure able to support the management of public keys able to support authentication, encryption, integrity or non-repudiation services.

3.2 Terms defined in this Recommendation

This Recommendation defines the following terms:

3.2.1 certified mail: Electronic mail exchanged using the certified mail transfer protocol (CMTP) and certified post office protocol (CPOP).

3.2.2 certified mail transfer protocol (CMTP): Application layer protocol over the transmission control protocol/Internet protocol (TCP/IP) connection based on the simple mail transfer protocol (SMTP) used to send certified mail.

3.2.3 certified post office protocol (CPOP): Application layer protocol over the transmission control protocol/Internet protocol (TCP/IP) connection based on the post office protocol version 3 (POP3) used to receive certified mail.

3.2.4 Cmail server: Trusted entity involved in certified mail transactions.

3.2.5 notice of deposit: Electronic document signed by the sender and the Cmail server, containing information allowing the occurrence of a certified mail deposit to be certified.

3.2.6 notice of reception: Electronic document signed by the recipient and the Cmail server, containing information allowing the reception by the recipient of a certified mail to be certified.

3.2.7 notice of transit: Electronic document signed by the Cmail servers involved in the transaction and containing information allowing the transmission to the Cmail server of a certified mail to be certified.

3.2.8 post office protocol version 3 (POP3): Application layer protocol over the transmission control protocol/Internet protocol (TCP/IP) connection used to receive e-mail.

3.2.9 simple mail transfer protocol (SMTP): Application layer protocol over the transmission control protocol/Internet protocol (TCP/IP) connection used to send e-mail.

4 Abbreviations and acronyms

This Recommendation uses the following abbreviations and acronyms:

AES	Advanced Encryption Standard
ASN.1	Abstract Syntax Notation One
CA	Certification Authority
CBC	Cipher Block Chaining
Cmail	Certified Mail
CMTP	Certified Mail Transfer Protocol
CPOP	Certified Post Office Protocol
DER	Distinguished Encoding Rules
DNS	Domain Name System
id	identity
MIME	Multipurpose Internet Mail Extensions
PKI	Public-Key Infrastructure
POP3	Post Office Protocol version 3
RSA	Rivest, Shamir and Adleman algorithm
RSCK	Random Symmetric Cipher Key
S/MIME	Secure/Multipurpose Internet Mail Extensions
SMTP	Simple Mail Transfer Protocol
TCP/IP	Transmission Control Protocol/Internet Protocol

TLS Transport Layer Security
UTF-8 Universal Character Set Transformation Format-8
XER XML Encoding Rules
XML eXtensible Markup Language
XSD XML Schema Definition

5 Conventions

None.

6 Certified mail basic concepts

In traditional e-mail communications using the simple mail transfer protocol (SMTP) and post office protocol version 3 (POP3) a recipient of an e-mail can deny ever having received it. This is even the case when secure/multipurpose internet mail extensions (S/MIME) is added to the protocol suite. S/MIME provides for encryption of messages and authentication of the sender, but it does not provide proof of delivery.

This Recommendation specifies a protocol suite called certified mail that comprises the certified mail transfer protocol (CMTP) and the certified post office protocol (CPOP).

In SMTP/POP3 communications, the mail server is not an active part in the communications, but is only forwarding messages as they are received when the recipient signs on to the mail server. This is even the case when S/MIME is employed.

In certified mail, the mail server actively participates in the communication between the sender and the recipient in a way that allows the Cmail server to verify that the recipient has accepted to receive the mail. The mail is sent encrypted, not allowing the Cmail server to read the actual content of the e-mail. An overview of the procedure is given in the following, while a detailed specification is given in clause 8.

The interactions between the sender and the Cmail server are specified in clause 8.

The interactions between the recipient and the Cmail server are specified in clause 9.

7 Types of certified mail commands

Certified mail makes use of a combination of current SMTP and POP3 commands, some enhanced SMTP and POP3 commands and some certified mail specific commands. In Tables 1 and 2, commands that do not have a counterpart in SMTP/POP3 are labelled "Additional". Commands that are enhanced SMTP/POP3 commands are labelled "Modified". SMTP/POP3 commands that are used unchanged are labelled "Unchanged".

A command type is defined as a keyword using upper case letters that identifies a particular message type together with some additional specifications for that message type.

7.1 Types of CMTP commands

Command	Command function
CELO	Enables the server to identify its processing of CMTP commands.
Additional	
DELV	Identifies the delivery mode: certifiedMail.
Additional	
MAIL FROM	Identifies the sender of the message; used as "MAIL FROM". If the account exists
Modified	on the server, then it sends back a base64 of the public-key certificate of the known sender.
RCPT TO Modified	Identifies the recipients of the message; used under "RCPT TO" format. If the account exists on the server, then it sends back a base64 of the public-key certificate of the known sender. If the account exists on another CMTP server with which key exchanges have been made, then the server questions the second server and sends a base64 of the public-key certificate belonging to the known recipient with the CHCK RCPT command.
CHCK RCPT Additional	Sent only if the recipient is attached to another Cmail server than the Cmail server for the sender.
DATA Modified	Sent by a client to initiate the transfer of message content. The server sends back in a notice of deposit signed by the server and to be signed by the sender.
DEPO Additional	Sent by a client to initiate the transfer of the notice of deposit content signed by the server and countersigned by the sender.
SEND EVLP	Forwards envelope from one Cmail server to another.
Additional	
HELP	Returns a list of commands that are supported by the CMTP server.
Unchanged	
QUIT	Terminates the session.
Unchanged	

Table 1 – CMTP commands

7.2 Types of CPOP commands

Table 2 – CPOP commands

Command	Command function
USER	Used to specify the name of the user who is logging on.
Unchanged	
PASS	Password of the user who is logging on.
Unchanged	
LIST	Used to list messages and their combined size. For example, invoking the LIST command
Modified	with no parameters will return 2 +OK messages (320 octets), and the list of messages: identity (id), length and delivery mode (if any) like CertifiedMail.

Command	Command function
RETR Modified	Where <i>N</i> is a number between 1 and the last number returned by the LIST command. This command may not be used to retrieve a message that has been marked as deleted. If there is no delivery type, the server sends the e-mail in multipurpose Internet mail extensions (MIME) encoding. If delivery mode is defined, the server processes the message specifically. For example with CertifiedMail, the server challenges the recipient before sending the envelope by using RCPT command.
CHLG RESP Additional	Sent by the client to give notice of reception for the message and give the reply to the secret question. If the reply is correct then the server sends back the MIME envelope.
SEND NORP Additional	Sends the signed notice of reception.
HELP Unchanged	Returns a list of command that is supported by the CPOP server.
QUIT Unchanged	Terminates the session.

Table 2 – CPOP commands

8 Detailed CMTP specification

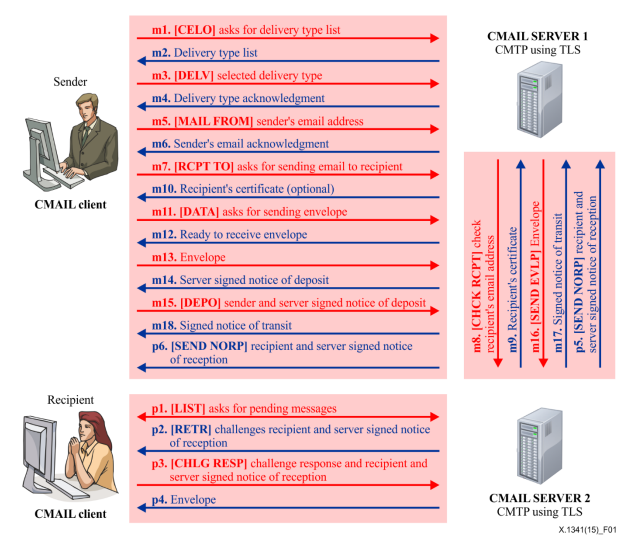


Figure 1 – Overview of protocol exchanges

Commands prefixed by "m" are used in the CMTP protocol, and commands prefixed by "p" are used in the CPOP protocol. Clauses 8.1 to 8.18 give detailed specifications for exchanges m1 to m18 in Figure 1, while clause 9 gives detailed specifications for exchanges p1 to p6.

8.1 CELO: Ask for delivery type list

The command type is sent as a SMTP message, similar to the HELO command, followed by a fully qualified domain name. Its purpose is to retrieve a list of delivery types.

8.2 Delivery type list

The delivery type list is given in response to the CELO command. It is in SMTP format with the following content (case insensitive):

250-<Fully qualified domain name of the Cmail server>

250-8BITMIME

250-Delivery-Types CertifiedMail <other delivery types>

250 OK

This Recommendation only makes specifications for CertifiedMail. Future editions may specify other delivery types.

8.3 Selected delivery type

This message identifies the delivery type from those specified in the delivery type list. It has the following (SMTP) format:

DELV <delivery type>

8.4 Delivery type acknowledgement

If the selected delivery type is accepted, this message has the following SMTP format (case insensitive):

250 Delivery-Type <delivery type>OK

The following response is given in case of a syntax error in the selected delivery message:

501 Syntax: DELV <delivery type>

The following response is given when the selected delivery message is issued out of sequence:

501 Syntax: use CELO command first

The following response is given when the selected delivery message is unknown:

501 Unknown Delivery-Type: <delivery type>

8.5 Sender's e-mail address

This message is sent to the Cmail server to request dispatch of a certified mail and optionally to request the sender's public-key certificate from the Cmail server.

MAIL FROM <sender's email address> [CertificateRequested]

8.6 Sender's e-mail acknowledgement

This message is sent to confirm that the sender's e-mail address exists in the Cmail server database. If the sender requested its public-key certificate, the sender's public-key certificate is included:

[250 User-Certificate: <public-key certificate encoded in Base64>]

250 OK

8.7 Ask for sending e-mail to recipient

This message is sent to the Cmail server to request dispatch of a certified mail to the recipient and optionally to request the recipient's public-key certificate from the Cmail server.

RCPT TO <recipient's email address> [CertificateRequested]

This command may be used as many times as necessary in order to add each recipient if there are several recipients. The information indicating whether the recipient is "To" or "CC" is contained in the header of the envelope [IETF RFC 5321]. "BCC" recipients are not allowed.

8.8 Check recipient's e-mail address by the remote Cmail server

This message is only sent if the recipient is attached to a Cmail server other than that for the sender. It is sent from the sender's Cmail server to the recipient's Cmail server to check the validity of the e-mail address and optionally to request the recipient's public-key certificate.

CHCK RCPT <recipient's email address> [CertificateRequested]

8.9 Recipient's e-mail address acknowledgement

This message is sent in response to "Check recipient's e-mail address by the remote Cmail server".

The following confirms the e-mail address and includes the recipient's public-key certificate if so requested:

[250 User-Certificate: <public-key certificate encoded in Base64>]

250 OK

If the e-mail address cannot be confirmed, the following error messages may be sent.

503 Sender already specified

shall be sent if it is a response to a duplicate request.

501 Syntax: CHCK RCPT <address>

shall be sent if there is a syntax error in the recipient's e-mail address.

501 Syntax: CHCK RCPT <address> Error in parameters <parameter>

shall be sent if the parameter after the e-mail address is not recognized.

553 <email address> Invalid email address

shall be sent if the e-mail address does not exist at the remote Cmail server.

8.10 Recipient's e-mail acknowledgement

This message is sent to confirm that the recipient's e-mail address exists. If the sender requests the recipient's public-key certificate, the recipient's public-key certificate is included.

The following confirms the e-mail address and includes the recipient's public-key certificate if so requested:

[250 User-Certificate: <public-key certificate encoded in Base64>]

250 OK

If the e-mail address cannot be confirmed, the following error messages may be sent.

503 Error: need MAIL FROM command

shall be sent if the message is sent out of sequence.

452 Error: too many recipients

shall be sent if too many recipients are specified.

501-6.1.1 Syntax: RCPT TO <address>

shall be sent if there is a syntax error in the recipient's e-mail address.

501-6.1.2 Syntax: RCPT TO <address> Error in parameters: parameters>

shall be sent if the parameter after the e-mail address is not recognized.

550-5.1.1 <email address> Invalid email address.

shall be sent if the e-mail address does not exist.

8.11 Ask for sending ENVELOPE

The following format is used by the sender to ask the Cmail server permission to send data DATA

8.12 Ready to receive ENVELOPE

The following message is sent if the Cmail server is ready to receive data:

354 Start mail input; end with <CRLF>.<CRLF>

The following message is sent when the MAIL FROM command has not been sent:

503 Error: need MAIL FROM command

The following message is sent when the RCPT TO command has not been sent:

503 Error: need RCPT TO command

The following message is sent when the DELV command has not been sent:

503 Error: need DELV command

8.13 ENVELOPE

The client shall:

- 1. generate a random symmetric cipher key (RSCK), e.g., advanced encryption standard (AES) 256;
- 2. encrypt the body of the message and attachments, if any, using this key;
- 3. build a MIME message containing a part named ENVELOPE which contains the encrypted message (see [IETF RFC 2045]);
- 4. end the message with <CR><LF>.<CR><LF>; and
- 5. send the MIME message.

8.14 Server signed notice of deposit

250 Notice-of-deposit:

<notice of deposit signed by the Cmail server encoded in base64>

250 Ok

The server generates a notice of deposit containing information about the envelope (envelope id, delivery type and mime hash), and signs it with its private key.

8.15 Sender and server signed notice of deposit

The sender shall:

- 1. decode the received notice of deposit;
- 2. build challenge for each recipients;
- 3. sign the server-signed notice of deposit using its own private key;
- 4. encode the result in base64; and
- 5. transmit it to the Cmail server using:

DEPO <notice of deposit base64 encoded>

The challenge is defined in Figure A.6.

The challenge contains the secretQuestion, CipherEnvelopeKey, and the public-key certificate of the recipient.

secretQuestion: is composed by a Request and a Response.

The Request may contain a RandomNumber. The Response contains the AlgorithmIdentifier to be recalculated by the sender in order to receive the ENVELOPE. This AlgorithmIdentifier identifies

the algorithm used to compute the hash. The challenge consists of first recovering the cipher key RSCK, ciphered by the public key of the recipient, then concatenating the RandomNumber and RSCK, and computing the hash to build the response.

Example of a challenge in extensible markup language (XML):

```
<Entity EmailAddress="john.doe@example.org" Type="to">
    <SecretQuestion>
        <Request RandomNumber="30987497498789739837"/>
        <Response AlgorithmIdentifier="2.16.840.1.101.3.4.2.1"
Encoding="base64">5mYZWhtl0yxBa/w17VLiiQ=</response>
        </SecretQuestion>
        <CipherEnvelopeKey Algorithm="AES" CipheredKey="RSA" Encoding="base64-DER"
KeySize="256">UjBg..b1PHDOOM4IFnTpzHn9TQ==</cipherEnvelopeKey>
        <Certificate
Encoding="base64">MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AM..sdjn7VDBlb+WS10j2rJcAHHsUyr...
/gy7</Certificate>
```

NOTE 1 – This challenge could use abstract syntax notation one (ASN.1) distinguished encoding rules (DER).

NOTE 2 – The server is not able to recalculate the hash since it does not know the encryption key. However, only the server knows the expected result from the hash calculation.

NOTE 3 – During the challenge with the recipient, the server sends only the secret question and waits for the recipient's reply.

8.16 ENVELOPE between Cmail servers

The message defined in clause 8.13 is forwarded to another Cmail server only if the sender and the recipient are attached to different Cmail servers (see item m16 in Figure 1).

SEND EVLP <MIME message>

8.17 Signed notice of transit between Cmail servers

The following format shall be used:

```
250 Notice-of-transit:
```

<notice of transit base64 encoded>

The following message is sent if the Cmail server receives a notice of transit:

250 Ok

The following message is sent when the notice of transit is incorrect:

503 Error: incorrect Notice-of-transit

Notice of transit is built by the Cmail that received the ENVELOPE.

This Cmail server generates a notice of deposit containing information about the envelope (envelope id, delivery type and mime hash), and signs it with its private key. This notice is the same as the notice of deposit.

8.18 Signed notice of transit

The Cmail sender server shall:

- 1. decode the received notice of transit;
- 2 sign the server signed notice of transit using its own private key;
- 3. encode the result in base64; and

transmit it to the Cmail server using: 250 Signed-notice-of-transit: <signed notice of transit base64 encoded> 250 Signed-notice-of-deposit: <signed notice of deposit base64 encoded> 250 Ok

9 Certified post office protocol (CPOP)

Clauses 9.1 to 9.6 are explanations for p1 to p6 in Figure 1.

9.1 Ask for pending messages

Information on pending messages is performed using the procedure specified in clause 5 under LIST command in [IETF RFC 1939] with an additional parameter. For each line detailing a pending message, the additional parameter is added indicating the delivery type if it is not a standard e-mail (see item p1 in Figure 1). Example:

C: LIST

4.

S: +OK 2 messages (320 octets)

S: 1 120

S: 2 200 CertifiedMail

S: .

This procedure also includes retrieving all standard e-mails leaving only messages tagged with delivery type on the Cmail server.

9.2 Challenge recipient and server signed notice of reception

For messages tagged with delivery type, the RETR command does not retrieve the message but retrieves the challenge and the server signed notice of reception base64 encoded. The client verifies the digital signature and the sender certificate contained in the notice of reception.

Example:

C: RETR 2

The following message is sent if the Cmail server sends the notice of reception:

S: +OK 200 octets

S: <the Cmail server sends the notice of reception including the challenge>

S: .

The following message is sent when the server cannot send the notice of reception:

503 Error: impossible to send Notice-of-reception

The Cmail server finds in the notice of deposit the node **Entity** related to the recipient. Then the Cmail server copies this node in the notice of reception and removes the content of the **Response** node included in the **Entity** node.

Example, a node in the notice of deposit:

```
<Entity EmailAddress="john.doe@example.org" Type="to">
    <SecretQuestion>
        <Request RandomNumber="30987497498789739837"/>
        <Response AlgorithmIdentifier="2.16.840.1.101.3.4.2.1"
Encoding="base64">5mYZWhtl0yxBa/w17VLiiQ=</response>
        </SecretQuestion>
        <CipherEnvelopeKey Algorithm="AES" CipheredKey="RSA" Encoding="base64-DER"
KeySize="256">UjBg..b1PHDOOM4IFnTpzHn9TQ==</cipherEnvelopeKey>
        <Certificate
Encoding="base64">MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AM...sdjn7VDBlb+WS10j2rJcAHHsUyr...
/gy7</Certificate>
```

NOTE 1 - This challenge could use ASN.1 DER encoding.

And the same node copied in the notice of reception:

```
<Entity EmailAddress="john.doe@example.org" Type="to">
    <SecretQuestion>
        <Request RandomNumber="30987497498789739837"/>
        <Response AlgorithmIdentifier="2.16.840.1.101.3.4.2.1" Encoding="base64" />
        </SecretQuestion>
        <CipherEnvelopeKey Algorithm="AES" CipheredKey="RSA" Encoding="base64-DER"
KeySize="256">UjBg..b1PHDOOM4IFnTpzHn9TQ==</cipherEnvelopeKey>
        <Certificate
Encoding="base64">MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AM...sdjn7VDBlb+WS10j2rJcAHHsUyr...
/gy7</Certificate>
<//entity>
```

NOTE 2 – This challenge could use ASN.1 DER encoding.

9.3 Challenge response and recipient and server signed notice of reception

The recipient shall:

- 1. decode the received notice of reception;
- 2. retrieve the RSCK;
- 3. compute challenge response;
- 4. sign the server signed notice of reception using its own private key;
- 5. encode the result in base64; and
- 6. transmit it to the Cmail server using:

CHLG RESP <challenge response and recipient and server signed notice of reception>

The recipient deciphers the message as follows:

```
<Entity EmailAddress="john.doe@example.org" Type="to">
    <SecretQuestion>
        <Request RandomNumber="30987497498789739837"/>
        <Response AlgorithmIdentifier="2.16.840.1.101.3.4.2.1" Encoding="base64"></response>
        </SecretQuestion>
        <CipherEnvelopeKey Algorithm="AES" CipheredKey="RSA" Encoding="base64-DER"
        KeySize="256">UjBg..blPHDOOM4IFnTpzHn9TQ==</cipherEnvelopeKey>
        <Certificate
        Encoding="base64">MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AM..sdjn7VDBlb+WS10j2rJcAHHsUyr...
        /gy7</Certificate>
        <//Entity>
```

NOTE - This challenge could use ASN.1 DER encoding.

The recipient recovers RSCK using his private key by deciphering the content of the node cipherEnvelopeKey. Then the recipient concatenates RandomNumber and RSCK, hashes it using the defined AlgorithmIdentifier, and obtains the result of the secretQuestion.

The recipient copies this result in the signed notice of reception, signs it and sends it to the Cmail server.

9.4 ENVELOPE

If the challenge is OK, the Cmail server sends the ENVELOPE in the same way as the result of the command RETR. The recipient now has the message and the key to open it.

The following message is sent when the server cannot send the ENVELOPE:

503 Error: impossible to send ENVELOPE

9.5 Recipient and server signed notice of reception between Cmail servers (optional)

This message is only sent if the sender and the recipient are attached to different Cmail servers.

SEND NORP <base64 encoded Recipient and server signed notice of reception>

9.6 Recipient and server signed notice of reception

This message is only sent if the sender and the recipient are attached to different Cmail servers. SEND NORP <base64 encoded Recipient and server signed notice of reception>

Annex A

Notices in XML schema definition (XSD)

(This annex forms an integral part of this Recommendation.)

This annex specifies notices using the XML schema definition (XSD) as specified in [XSD]. An instance of communication is encoded in XML as specified in [XML] and shall be in accordance with the XSD specifications given in this annex.

A.1 XSD overview

See Figures A.1 to A.10.

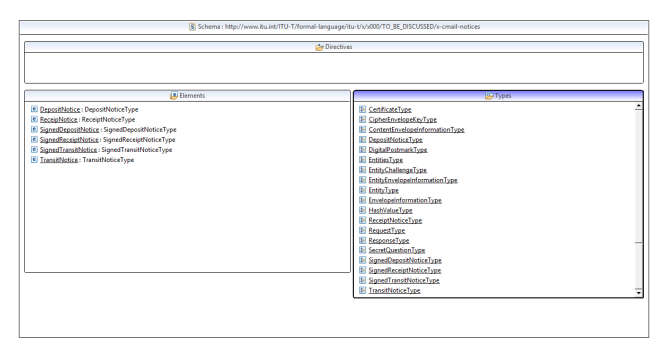


Figure A.1 – Elements and type list

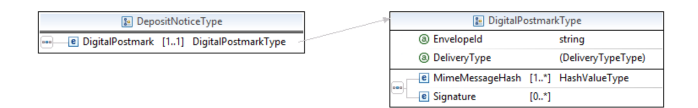


Figure A.2 – Notice of deposit

😰 SignedD	eposit	NoticeType			🔚 DigitalP	ostmark	Туре	
DigitalPostmark	[11]	DigitalPostmarkType			⑧ Envelopeld		string	
e EnvelopeInformation	[11]	EnvelopeInformationType	Į		③ DeliveryType		(DeliveryTypeType)	
			-		e MimeMessageHash	[1*]	HashValueType	
					e Signature	[0*]		
				4	bje D	Envelo	opeInformationType	
					ContentEnvelopeInf	ormatio	n [11] ContentEnvel	opeInformationType
					e Entities		[11] EntitiesType	
					e Signature		[0*]	

Figure A.3 – Signed notice of deposit

	🔚 Envelo	pelnfor	nationType				😰 ContentEnvelopeInforn	nationType
Г	ContentEnvelopeInformatio	n [11]	ContentEnvelopeInformationType	-			(a) Messageld	string
-	e Entities	[11]	EntitiesType	-			C UncipheredEnvelopeHash	HashValueType
	e Signature	[0*]		1		<u> </u>	CipheredEnvelopeHash	HashValueType
					×		🔚 EntitiesType	
							Entity [1*] EntityType	
								-
					×.			



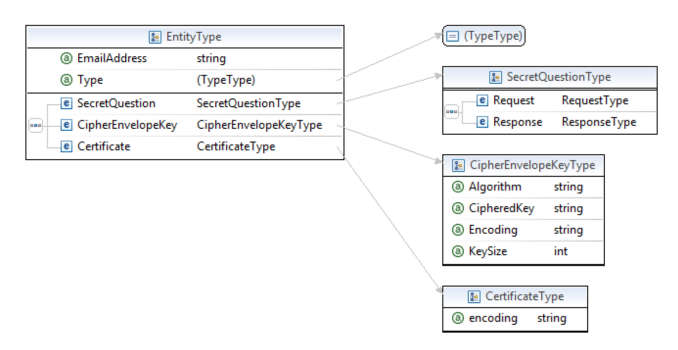
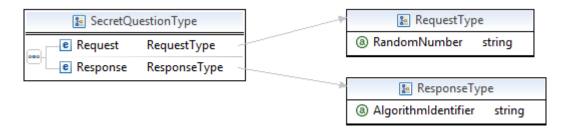
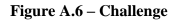


Figure A.5 – Entity type





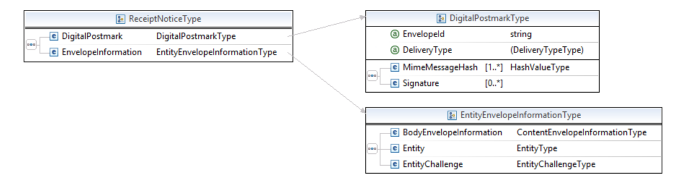


Figure A.7 – Notice of reception

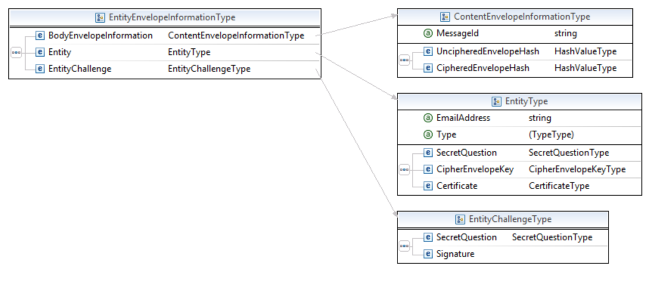
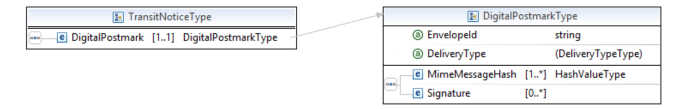
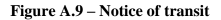


Figure A.8 – Recipient's answer to challenge





SignedTransitNoticeType						🗈 DigitalPostmarkType]	
	e DigitalPostmark	[11]	DigitalPostmarkType				8	Envelopeld		string		
	EnvelopeInformation	[11]	EnvelopeInformationType	Ţ			③ DeliveryType		(DeliveryTypeType)			
				-		е	MimeMessageHash	[1*]	HashVal	ueType]	
							е	Signature	[0*]			
												-
					Γ.		😰 EnvelopeInformationType					
							ContentEnvelopeInformation [11] ContentEnvelop				opeInformationType	
							е	Entities		[11]	EntitiesType	
							е	Signature		[0*]		

Figure A.10 – Signed notice of transit

A.2 Formal specification of notices in XSD

```
<?xml version="1.0" encoding="UTF-8"?>
<schema targetNamespace="http://www.itu.int/xml-namespace/itu-t/x.1341/x-cmail-notices"</pre>
     elementFormDefault="qualified" xmlns="http://www.w3.org/2001/XMLSchema"
xmlns:tns="http://www.itu.int/xml-namespace/itu-t/x.1341/x-cmail-notices"
xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
  <import namespace="http://www.w3.org/2009/xmldsig11#"</pre>
    schemaLocation="http://www.w3.org/TR/xmldsig-core1/xmldsig11-schema.xsd" />
  <import namespace="http://www.w3.org/2009/xmldsig-properties"</pre>
    schemaLocation="http://www.w3.org/TR/xmldsig-properties/xmldsig-properties.xsd" />
  <import namespace=http://www.w3.org/2000/09/xmldsig#</pre>
    schemaLocation="http://www.w3.org/TR/xmldsig-core/xmldsig-core-schema.xsd" />
  <element name="DepositNotice" type="tns:DepositNoticeType"></element>
  <element name="SignedDepositNotice" type="tns:SignedDepositNoticeType"></element>
  <element name="TransitNotice" type="tns:TransitNoticeType"></element>
  <element name="SignedTransitNotice" type="tns:SignedTransitNoticeType"></element>
  <element name="ReceipNotice" type="tns:ReceiptNoticeType"></element>
  <element name="SignedReceiptNotice" type="tns:SignedReceiptNoticeType"></element>
  <complexType name="DigitalPostmarkType">
    <sequence>
      <element name="MimeMessageHash" type="tns:HashValueType"</pre>
        maxOccurs="unbounded" minOccurs="1">
      </element>
      <element name="Signature" type="ds:SignatureType"</pre>
        maxOccurs="unbounded" minOccurs="0">
      </element>
    </sequence>
    <attribute name="EnvelopeId" type="string" use="required"></attribute></attribute>
    <attribute name="DeliveryType" use="required">
      <simpleType>
        <restriction base="string">
          <enumeration value="CertifiedMail"></enumeration>
        </restriction>
      </simpleType>
    </attribute>
  </complexType>
  <complexType name="EnvelopeInformationType">
    <sequence>
      <element name="ContentEnvelopeInformation"</pre>
        type="tns:ContentEnvelopeInformationType" maxOccurs="1" minOccurs="1">
      </element>
      <element name="Entities" type="tns:EntitiesType"</pre>
        maxOccurs="1" minOccurs="1">
      </element>
      <element name="Signature" type="ds:SignatureType"</pre>
        maxOccurs="unbounded" minOccurs="0">
```

```
</element>
  </sequence>
</complexType>
<complexType name="ContentEnvelopeInformationType">
  <sequence>
    <element name="UncipheredEnvelopeHash" type="tns:HashValueType"></element>
    <element name="CipheredEnvelopeHash" type="tns:HashValueType"></element>
  </sequence>
  <attribute name="MessageId" type="string"></attribute>
</complexType>
<complexType name="SecretQuestionType">
  <sequence>
    <element name="Request" type="tns:RequestType"></element>
    <element name="Response" type="tns:ResponseType"></element>
  </sequence>
</complexType>
<complexType name="EntityType">
  <sequence>
    <element name="SecretQuestion" type="tns:SecretQuestionType"></element>
    <element name="CipherEnvelopeKey"</pre>
      type="tns:CipherEnvelopeKeyType">
    </element>
    <element name="Certificate" type="tns:CertificateType"></element>
  </sequence>
  <attribute name="EmailAddress" type="string" use="required">
    <annotation>
      <documentation>Email address has to be in RFC 822format</documentation>
    </annotation></attribute>
  <attribute name="Type" use="required">
    <simpleType>
      <restriction base="string">
        <enumeration value="from"></enumeration>
        <enumeration value="to"></enumeration>
        <enumeration value="cc"></enumeration>
        <enumeration value="transit"></enumeration>
      </restriction>
    </simpleType>
  </attribute>
</complexType>
<complexType name="CipherEnvelopeKeyType">
  <attribute name="Algorithm" type="string"></attribute>
  <attribute name="CipheredKey" type="string"></attribute>
  <attribute name="Encoding" type="string"></attribute>
  <attribute name="KeySize" type="int"></attribute>
</complexType>
<complexType name="CertificateType">
  <attribute name="encoding" type="string"></attribute>
</complexType>
<complexType name="EntitiesType">
  <sequence>
    <element name="Entity" type="tns:EntityType"</pre>
      maxOccurs="unbounded" minOccurs="1">
    </element>
  </sequence>
</complexType>
<complexType name="SignedDepositNoticeType">
  <sequence>
    <element name="DigitalPostmark" type="tns:DigitalPostmarkType"</pre>
      maxOccurs="1" minOccurs="1">
    </element>
    <element name="EnvelopeInformation"</pre>
```

```
type="tns:EnvelopeInformationType" maxOccurs="1" minOccurs="1">
    </element>
  </sequence>
</complexType>
<complexType name="DepositNoticeType">
  <sequence>
    <element name="DigitalPostmark" type="tns:DigitalPostmarkType"</pre>
      maxOccurs="1" minOccurs="1">
    </element>
  </sequence>
</complexType>
<complexType name="TransitNoticeType">
  <sequence>
    <element name="DigitalPostmark" type="tns:DigitalPostmarkType"</pre>
      maxOccurs="1" minOccurs="1">
    </element>
  </sequence>
</complexType>
<complexType name="SignedTransitNoticeType">
  <sequence>
    <element name="DigitalPostmark" type="tns:DigitalPostmarkType"</pre>
      maxOccurs="1" minOccurs="1">
    </element>
    <element name="EnvelopeInformation"</pre>
      type="tns:EnvelopeInformationType" maxOccurs="1" minOccurs="1">
    </element>
  </sequence>
</complexType>
<complexType name="ReceiptNoticeType">
  <sequence>
    <element name="DigitalPostmark"</pre>
      type="tns:DigitalPostmarkType">
    </element>
    <element name="EnvelopeInformation"</pre>
      type="tns:EntityEnvelopeInformationType">
    </element>
  </sequence>
</complexType>
<complexType name="SignedReceiptNoticeType">
  <sequence>
    <element name="DigitalPostmark"</pre>
      type="tns:DigitalPostmarkType">
    </element>
    <element name="EnvelopeInformation"</pre>
      type="tns:EntityEnvelopeInformationType">
    </element>
  </sequence>
</complexType>
<complexType name="HashValueType">
  <attribute name="AlgorithmOID">
    <simpleType>
      <restriction base="string">
        <enumeration value="1.3.14.3.2.26"></enumeration>
        <enumeration value="2.16.840.1.101.3.4.2.1"></enumeration>
      </restriction>
    </simpleType>
  </attribute>
</complexType>
<complexType name="EntityEnvelopeInformationType">
  <sequence>
    <element name="BodyEnvelopeInformation" type="tns:ContentEnvelopeInformationType">
```

```
</element>
    <element name="Entity" type="tns:EntityType"></element>
    <element name="EntityChallenge" type="tns:EntityChallengeType"></element>
  </sequence>
</complexType>
<complexType name="EntityChallengeType">
  <sequence>
    <element name="SecretQuestion" type="tns:SecretQuestionType"></element>
    <element name="Signature" type="ds:SignatureType"></element>
  </sequence>
</complexType>
<complexType name="RequestType">
  <attribute name="RandomNumber" type="string"></attribute>
</complexType>
<complexType name="ResponseType">
  <attribute name="AlgorithmIdentifier" type="string"></attribute></attribute>
</complexType>
```

</schema>

Annex B

Notices in ASN.1

(This annex forms an integral part of this Recommendation.)

This annex provides the specification of notes in the abstract syntax notation one (ASN.1) as specified in [ITU-T X.680]. The notices may be encoded using the ASN.1 distinguished encoding rules (DER) as specified in [ITU-T X.690] or using the extended XML encoding rules (EXTENDED-XER) as specified in [ITU-T X.693]. In the last case, the XML resulting from this encoding is identical to the XML generated according to the XDS as specified in Annex A.

```
CMAIL {itu-t(0) recommendation(0) x(24) cmail(1341) asn1Module(1) cmail(1)}
DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
IMPORTS String
     FROM XSDv2 {joint-iso-itu-t asn1(1) specification(0) modules(0)
          xsd-module(2) version2(2)};
DepositNotice
                   ::= DepositNoticeType
SignedDepositNotice ::= SignedDepositNoticeType
TransitNotice
                    ::= TransitNoticeType
SignedTransitNotice ::= SignedTransitNoticeType
ReceiptNotice
                    ::= ReceiptNoticeType
SignedReceiptNotice ::= SignedReceiptNoticeType
DigitalPostmarkType ::= SEQUENCE {
     mimeMessageHash SEQUENCE (SIZE(1..MAX)) OF
          mimeMessageHash HashValueType,
     signature SEQUENCE (SIZE(0..MAX)) OF
          signature SignatureType,
     envelopeId String,
     deliveryType ENUMERATED {
          certifiedMail,
          . . .
          }
     }
EnvelopeInformationType ::= SEQUENCE {
     contentEnvelopeInformationContentEnvelopeInformationType,
     entities EntitiesType,
signature SEQUENCE (SIZE(0..MAX)) OF
          signature SignatureType
     ł
ContentEnvelopeInformationType ::= SEQUENCE {
     uncipheredEnvelopeHash HashValueType,
     cipheredEnvelopeHash HashValueType,
     messageId
                    String
     }
SecretQuestionType ::= SEQUENCE {
     request
                   RequestType,
     response ResponseType
     }
EntityType ::= SEQUENCE {
     secretQuestion
                         SecretQuestionType,
```

```
cipheredEnvelopeKey CipheredEnvelopeKeyType,
     certificate
                           CertificateType,
     emailAddress
                           String
           (CONSTRAINED BY
           {-- "Email address has to be in IETF RFC 822 format --}),
     type ENUMERATED {
          from,
           to,
           cc,
           transit
           ł
     }
CipheredEnvelopeKeyType ::= SEQUENCE {
     algorithm String,
     cipherededKey String,
     encoding String,
     keySize
                     String
     ł
CertificateType ::= SEQUENCE {
     encoding String
     }
              ::= SEQUENCE {
EntitiesType
                     SEQUENCE (SIZE (1..MAX)) OF entity EntityType
     entity
     }
SignedDepositNoticeType ::= SEQUENCE {
     digitalPostmark
                           DigitalPostmarkType,
     envelopeInformation EnvelopeInformationType
     ł
DepositNoticeType ::= SEQUENCE {
     digitalPostmark DigitalPostmarkType
     ł
                   ::= SEQUENCE {
TransitNoticeType
     digitalPostmark
                         DigitalPostmarkType
     }
SignedTransitNoticeType ::= SEQUENCE {
digitalPostmark DigitalPostmarkType,
     envelopeInformation EnvelopeInformationType
     }
                   ::= SEQUENCE {
ReceiptNoticeType
     operatorPostmark DigitalPostmarkType
     }
SignedReceiptNoticeType ::= SEQUENCE {
     operatorPostmark
                          DigitalPostmarkType,
     envelopeInformation EntityEnvelopeInformationType
     }
HashValueType ::= SEQUENCE {
     algorithmOID
                    ENUMERATED {
           sha-1,
           sha-256
           }
     }
EntityEnvelopeInformationType ::= SEQUENCE {
    bodyEnvelopeInformation ContentEnvelopeInformationType,
                      EntityType,
     entity
                        EntityChallengeType
     entityChallenge
     }
```

```
EntityChallengeType ::= SEQUENCE {
     secretQuestion SecretQuestionType,
     signature SignatureType
RequestType
              ::= SEQUENCE {
     randomNumer
                   String
     }
ResponseType
               ::= SEQUENCE {
     algorithmIdentifier String
SignatureType ::= String
ENCODING-CONTROL XER
     GLOBAL-DEFAULTS MODIFIED-ENCODINGS
     [NAME AS CAPITALIZED] DigitalPostmarkType.mimeMessageHash
     [UNTAGGED] DigitalPostmarkType.mimeMessageHash
     [NAME AS CAPITALIZED] DigitalPostmarkType.signature.*
     [UNTAGGED] DigitalPostmarkType.signature
     [NAME AS CAPITALIZED] DigitalPostmarkType.envelopeId
     [ATTRIBUTE] DigitalPostmarkType.envelopeId
     [NAME AS CAPITALIZED] DigitalPostmarkType.deliveryType
     [ATTRIBUTE] DigitalPostmarkType.deliveryType
     [TEXT AS CAPITALIZED] DigitalPostmarkType.delivetyType:certifiedMail
     [NAME AS CAPITALIZED] EnvelopeInformationType.contentEnvelopeInformation
     [NAME AS CAPITALIZED] EnvelopeInformationType.entities
     [NAME AS CAPITALIZED] EnvelopeInformationType.signature
     [UNTAGGED] EnvelopeInformationType.signature
     [NAME AS CAPITALIZED]
          ContentEnvelopeInformationType.uncipheredEnvelopeHash
     [NAME AS CAPITALIZED]
          ContentEnvelopeInformationType.cipheredEnvelopeHash
     [NAME AS CAPITALIZED] ContentEnvelopeInformationType.messageId
     [ATTRIBUTE] ContentEnvelopeInformationType.messageId
     [NAME AS CAPITALIZED] SecretQuestionType.request
     [NAME AS CAPITALIZED] SecretQuestionType.response
     [NAME AS CAPITALIZED] EntityType.secretQuestion
     [NAME AS CAPITALIZED] EntityType.cipheredEnvelopeKey
     [NAME AS CAPITALIZED] EntityType.certificate
     [NAME AS CAPITALIZED] EntityType.emailAddress
     [ATTRIBUTE] EntityType.emailAddress
     [NAME AS CAPITALIZED] EntityType.type
     [ATTRIBUTE] EntityType.type
     [NAME AS CAPITALIZED] CipheredEnvelopeKeyType.algorithm
     [ATTRIBUTE] CipheredEnvelopeKeyType.algorithm
     [NAME AS CAPITALIZED] CipheredEnvelopeKeyType.cipheredKey
     [ATTRIBUTE] CipheredEnvelopeKeyType.cipheredKey
     [NAME AS CAPITALIZED] CipheredEnvelopeKeyType.encoding
     [ATTRIBUTE] CipheredEnvelopeKeyType.encoding
     [NAME AS CAPITALIZED] CipheredEnvelopeKeyType.keysize
     [ATTRIBUTE] CipheredEnvelopeKeyType.keysize
     [NAME AS CAPITALIZED] CertificateType.encoding
     [ATTRIBUTE] CertificateType.encoding
     [UNTAGGED] EntitiesType.entity
     [NAME AS CAPITALIZED] EntitiesType.entity.*
     [NAME AS CAPITALIZED] SignedDepositNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] SignedDepositNoticeType.envelopeInformation
     [NAME AS CAPITALIZED] DepositNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] TransitNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] SignedTransitNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] SignedTransitNoticeType.envelopeInformation
     [NAME AS CAPITALIZED] ReceiptNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] SignedReceiptNoticeType.digitalPostmark
     [NAME AS CAPITALIZED] SignedReceiptNoticeType.envelopeInformation
     [NAME AS CAPITALIZED] HashValueType.algorithmOID
     [ATTRIBUTE] HashValueType.algorithmOID
```

[TEXT AS "1.3.14.3.2.26"] HashValueType.algorithmOID:sha-1 [TEXT AS "2.16.840.1.101.3.4.2.1"] HashValueType.algorithmOID:sha-256 [NAME AS CAPITALIZED] EntityEnvelopeInformationType.BodyEnvelopeInformation [NAME AS CAPITALIZED] EntityEnvelopeInformationType.entityChallenge [NAME AS CAPITALIZED] EntityChallengeType.secretQuestion [NAME AS CAPITALIZED] EntityChallengeType.signature [NAME AS CAPITALIZED] EntityChallengeType.signature [NAME AS CAPITALIZED] RequestType.randomNumber [ATTRIBUTE] RequestType.randomNumber [NAME AS CAPITALIZED] ResponseType.algorithmIdentifier [ATTRIBUTE] ResponseType.algorithmIdentifier

END

Annex C

Requirements on public-key infrastructure components

(This annex forms an integral part of this Recommendation.)

C.1 Introduction

This annex provides requirements on public-key certificates issued to Cmail servers and clients.

C.2 Cmail server end-entity public-key certificates

An end-entity public-key certificate issued to a Cmail server shall have the following content:

- a) The version 3 shall be specified.
- b) The CA shall generate non-sequential serial numbers.
- c) The subject field shall hold a directory distinguished name with a single component using the dnsName attribute type as defined in [ITU-T X.520]. The value shall be a registered domain name system (DNS) name.
- d) The Subject alternative name extension shall be present with two elements:
 - the **rfc822Name** alternative shall be taken for one of the elements and shall be the e-mail address of the administrator of the Cmail server.
 - the **directoryName** alternative shall be taken for the other element and shall hold a distinguished name with the following components:
 - countryName shall be present and shall hold the three-letter code (alpha-3) of [ISO 3166-1].
 - organizationName shall be present and shall hold the trusted name of the organization managing the Cmail server.
 - **streetAddress** shall be present and shall hold the street name and the house number.
 - localityName: shall be present and shall hold the name of the locality.
 - **stateOrProvinceName** shall be present if necessary for unique identification. Otherwise, it shall be absent.
 - **postalCode** shall be present and shall hold the postal code for the location.
- e) The certificatePolicies extension shall be present and shall at least hold the object identifier {itu-t(0) recommendation(0) x(24) cmail(1341) certificatePolicy(2) cmailServer(1) } to signal that the public-key certificate is issued according to this Recommendation.

C.3 Cmail client end-entity public-key certificates

An end-entity public-key certificate issued to a Cmail client shall have the following content:

- a) The version 3 shall be specified.
- b) The CA shall generate non-sequential serial numbers.
- c) The subject field shall hold a directory distinguished name with components as follows:
 - **surname** shall be present if the client is an individual, but shall be absent if the client is an organization.
 - givenName shall be present if the surname is present. Otherwise, it shall be absent.

- initials may be present if surname is present. Otherwise, it shall be absent.
- generationQualifier may be present if surname is present. Otherwise, it shall be absent.
- organizationName shall be present if the client is not a residential person. Otherwise, it shall be absent. If present, it shall hold the trusted name of the organization to which the client belongs.
- **streetAddress** shall be present and shall hold the street name and the house number.
- localityName shall be present and shall hold the name of the locality.
- **stateOrProvinceName** shall be present if necessary for unique identification. Otherwise, is shall be absent.
- **postalCode** shall be present and shall hold the postal code for the location.
- countryCode3c shall be present and shall hold the three-letter code (alpha-3) of [ISO 3166-1].
- d) The subjectAltName extension shall be present. It shall contain one element as indicated below:
 - rfc822Name shall hold the e-mail address of administrator of the Cmail server.
- e) The certificatePolicies extension shall be present and shall at least hold the object identifier {itu-t(0) recommendation(0) x(24) cmail(1341) certificatePolicy(2) cmailClient(2) } to signal that the public-key certificate is issued according to this Recommendation.

C.4 Information validation requirements

Before issuing a public-key certificate the issuer shall verify:

- a) that the subject (applicant) is the registered holder of the domain name to be included in the public-key certificate;
- b) the subject's physical existence;
- c) the subject's operational existence (business activity);
- d) that the subject is a trusted recognized entity;
- e) the name and address information to be placed in a public-key certificate;
- f) that an **organizationName** to be entered into a public-key certificate is a trusted and recognized name identifying the subject.

Annex D

Requirements on transport layer security (TLS)

(This annex forms an integral part of this Recommendation.)

[IETF RFC 5246] or later shall be supported.

In the negotiation, neither the Cmail server nor the client shall accept a connection where there is an attempt to negotiate a TLS version earlier than TLS 1.2.

An implementation shall support the following cipher suite:

- TLS_DH_RSA_WITH_AES_256_CBC_SHA256

Annex E

Object identifiers defined in this Recommendation

(This annex forms an integral part of this Recommendation.)

This Recommendation defines the following object identifiers:

 a) object identifier associated to the ASN.1 module: {itu-t recommendation(0) x(24) cmail(1341) asn1module(0) cmail(1)}
 b) object identifier used by the certificatePolicies extension of a cmail Server: {itu-t recommendation(0) x(24) cmail(1341) certificateProfile(2) cmailServer(1)}

c) object identifier used by the certificatePolicies extension of a cmail Client: {itu-t recommendation(0) x(24) cmail(1341) certificateProfile(2) cmailClient(2)}

Appendix I

Envelope and notices format

(This appendix does not form an integral part of this Recommendation.)

This appendix provides examples of notice encodings.

I.1 Notice of deposit

The notice of deposit contains information about the sender, the envelope, and is co-signed by the Cmail server and the sender.

It is an evidence of deposit for the sender who can use it in case of litigation.

The formal specification of the notice of deposit can be found in Annex A.

Example: file "1373360283931.deposit.notice"

I.2 Notice of reception

The notice of reception contains information about the sender, the envelope, the challenge to open the envelope, and is co-signed by the Cmail server and the recipient.

It is an evidence of reception for the sender who can use it in case of litigation.

The formal specification of the notice of reception can be found in Annex A.

Example: file "1373360283931.laura.prin@legalbox.com.receipt.notice"

```
Received: from begmeil get hostname ([127.0.0.1])
       by localhost
        with SMTP (LegalBox POP Server v1.0) id HIWX27L5
        for laura.prin@legalbox.com;
       Tue, 09 Jul 2013 11:49:01 +0200 (CEST)
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=receiptNotice.xml
PD94bWwgdmVyc2lvbj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiIHN0YW5kYWxvbmU9Im5vIj8+Cjxs
ZXR0ZXJEZXBvc2l0UG9zdG1hcms+CiAgPG9wZXJhdG9yUG9zdG1hcms+CiAgICA8ZW52ZWxvcE1k
PjEzNzMzNjAyODM5MzE8L2VudmVsb3BJZD4KICAgIDxkZWxpdmVyeU1vZGU+Y2VydG1maWVkTGV0
dGVyPC9kZWxpdmVyeU1vZGU+CiAgICA8bWltZU11c3NhZ2VIYXNoPgogICAgICA8c2hhMT5hNTVk
ZDhmYWU0Mzg2M2VmYWRmMWY3ZjM3MmEwYmU1MmEwMGRhYTFkPC9zaGExPgogICAgPC9taW11TWVz
MDkwSDl0NFVkTTdWVU92bjY3WlU2aTJvVSt3b3lGR2tYMDJ3YkVMM2pDYmpJCm5VR1BwUGpoT3Zo
dzNPTy9mYmhKVk13dkM2NXB1MT11cnA2M05kS0tHN1BuNjZtQkVnU1dxZ2cvTVBITmZmWkhrOXFs
WExSSXhETi8Kb0ZnS285RmI0NExlSzBnZ3Vyb1Y2azNicm1TeGM1UnpYVWNxTzdwbldUN0FoNF16
WXJJUHdYL1hjS1VqbXYxZi9JZjQ5VHVnWGtLcgpodklyOG9qUkdQcEdPdlB4cWR5QWNQR1BOUVRY
NFJrc29kSEVwdz09PC9Nb2R1bHVzPgogICAgICAgICAgICA8RXhwb251bnQ+QVFBQjwvRXhwb251
bnQ+CiAgICAgICAgICA8L1JTQUtleVZhbHVlPgogICAgICAgIDwvS2V5VmFsdWU+CiAgICAgIDwv
S2V5SW5mbz4KICAgIDwvU2lnbmF0dXJlPgogIDwvcmVjaXBpZW50Q2hhbGVuZ2U+CjwvbGV0dGVy
RGVwb3NpdFBvc3RtYXJrPgo=
```

I.3 Notice of transit

The notice of deposit contains information about the sender, the envelope, the challenge to open the envelope, and is co-signed by the Cmail servers.

It is an evidence of transit for the sender who can use it in case of litigation.

The formal specification of the notice of transit can be found in Annex A.

Example: file "1373360283931.laura.prin@legalbox.com.receipt.notice"

```
Received: from begmeil get hostname ([127.0.0.1])
       by localhost
        with SMTP (LegalBox POP Server v1.0) id HIWX27L5
       for laura.prin@legalbox.com;
       Tue, 09 Jul 2013 11:49:01 +0200 (CEST)
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=receiptNotice.xml
PD94bWwgdmVyc2lvbj0iMS4wIiBlbmNvZGluZz0iVVRGLTgiIHN0YW5kYWxvbmU9Im5vIj8+Cjxs
ZXR0ZXJEZXBvc2l0UG9zdG1hcms+CiAgPG9wZXJhdG9yUG9zdG1hcms+CiAgICA8ZW52ZWxvcElk
PjEzNzMzNjAyODM5MzE8L2VudmVsb3BJZD4KICAqIDxkZWxpdmVyeU1vZGU+Y2VydG1maWVkTGV0
dGVyPC9kZWxpdmVyeU1vZGU+CiAgICA8bWltZU11c3NhZ2VIYXNoPgogICAgICA8c2hhMT5hNTVk
ZDhmYWU0Mzg2M2VmYWRmMWY3ZjM3MmEwYmU1MmEwMGRhYTFkPC9zaGExPgogICAgPC9taW11TWVz
MDkwSDl0NFVkTTdWVU92bjY3WlU2aTJvVSt3b3lGR2tYMDJ3YkVMM2pDYmpJCm5VR1BwUGpoT3Zo
dzNPTy9mYmhKVk13dkM2NXB1MTl1cnA2M05kS0tHN1BuNjZtQkVnUldxZ2cvTVBITmZmWkhrOXFs
WExSSXhETi8Kb0ZnS285RmI0NExlSzBnZ3Vyb1Y2azNicm1TeGM1UnpYVWNxTzdwbldUN0FoNF16
WXJJUHdYL1hjS1VqbXYxZi9JZjQ5VHVnWGtLcgpodklyOG9qUkdQcEdPdlB4cWR5QWNQR1BOUVRY
NFJrc29kSEVwdz09PC9Nb2R1bHVzPgogICAgICAgICAgICA8RXhwb251bnQ+QVFBQjwvRXhwb251
bnQ+CiAgICAgICAgICA8L1JTQUtleVZhbHVlPgogICAgICAgIDwvS2V5VmFsdWU+CiAgICAgICAgIDwv
S2V5SW5mbz4KICAgIDwvU2lnbmF0dXJlPgogIDwvcmVjaXBpZW50Q2hhbGVuZ2U+CjwvbGV0dGVy
RGVwb3NpdFBvc3RtYXJrPgo=
```

I.4 ENVELOPE

ENVELOPE is a MIME message containing the e-mail content ciphered by AES encryption.

Example: file "1373360283931.certifiedLetter.msg"

```
Received: from localhost ([127.0.0.1])
        by begmeil
        with SMTP (SubEthaSMTP null) id HIWV8HF9
        for laura.prin@legalbox.com;
        Tue, 09 Jul 2013 10:58:03 +0200 (CEST)
Date: Tue, 9 Jul 2013 10:57:51 +0200 (CEST)
From: david.keller@legalbox.com
To: laura.prin@legalbox.com
Message-ID: proto_cmtp_1373360269856
Subject: =?UTF-8?Q?Bienvenue_=C3=A0_CMTP!?=
MIME-Version: 1.0
Content-Type: multipart/mixed;
        boundary="---= Part 1 1013939722.1373360271613"
-----=_Part_1_1013939722.1373360271613
Content-Type: multipart/mixed;
        boundary="----= Part 0 2062834323.1373360271584"
-----=_Part_0_2062834323.1373360271584
Content-Type: application/octet-stream
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=envelop
RG44gUlyr1A/L+ps0R+yKMUpgPcJACmcRQdLZSMoLnm07gtRataSAWkG5qnc/f5Q
-----= Part 0 2062834323.1373360271584--
-----= Part 1 1013939722.1373360271613--
```

Bibliography

[b-ITU-T X.509] Recommendation ITU-T X.509 (2012) | ISO/IEC 9594-8:2014, Information technology – Open Systems Interconnection – The Directory: Public-key and attribute certificate frameworks.

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