

**Electronic Signatures and Infrastructures (ESI);
Registered Electronic Mail (REM) Services;
Part 3: Formats**
(ETSI EN 319 532-3 V1.2.1 (2019-04))

Copyright OVE

Medieninhaber und Hersteller:
OVE Österreichischer Verband für Elektrotechnik
Austrian Standards Institute

ICS 33.040.01; 35.040

Copyright © OVE/Austrian Standards Institute – 2019.
Alle Rechte vorbehalten! Nachdruck oder
Vervielfältigung, Aufnahme auf oder in sonstige Medien
oder Datenträger nur mit Zustimmung gestattet!

Ident (IDT) mit ETSI EN 319 532-3 V1.2.1 (2019-04)

Ersatz für siehe nationales Vorwort

**Verkauf von in- und ausländischen Normen und
technischen Regelwerken durch**
Austrian Standards Institute
Heinestraße 38, 1020 Wien
E-Mail: sales@austrian-standards.at
Internet: www.austrian-standards.at
Webshop: www.austrian-standards.at/webshop
Tel.: +43 1 213 00-300
Fax: +43 1 213 00-818

zuständig OVE/Komitee
TK IT-EG
Informationstechnologie, Telekommunikation und
Elektronik

Alle Regelwerke für die Elektrotechnik auch erhältlich bei
OVE Österreichischer Verband für Elektrotechnik
Eschenbachgasse 9, 1010 Wien
E-Mail: verkauf@ove.at
Internet: www.ove.at
Webshop: www.ove.at/webshop
Tel.: +43 1 587 63 73

Nationales Vorwort

Diese Europäische Norm EN 319 532-3 V1.2.1:2019 hat sowohl den Status einer nationalen elektrotechnischen Norm gemäß ETG 1992 als auch den einer nationalen Norm gemäß NormG 2016. Bei ihrer Anwendung ist dieses Nationale Vorwort zu berücksichtigen.

Für den Fall einer undatierten normativen Verweisung (Verweisung auf einen Standard ohne Angabe des Ausgabedatums und ohne Hinweis auf eine Abschnittsnummer, eine Tabelle, ein Bild usw.) bezieht sich die Verweisung auf die jeweils neueste Ausgabe dieses Standards.

Für den Fall einer datierten normativen Verweisung bezieht sich die Verweisung immer auf die in Bezug genommene Ausgabe des Standards.

Der Rechtsstatus dieser nationalen (elektrotechnischen) Norm ist den jeweils geltenden Verordnungen zum Elektrotechnikgesetz zu entnehmen.

Bei mittels Verordnungen zum Elektrotechnikgesetz verbindlich erklärten nationalen (elektrotechnischen) Normen ist zu beachten:

- Hinweise auf Veröffentlichungen beziehen sich, sofern nicht anders angegeben, auf den Stand zum Zeitpunkt der Herausgabe dieser nationalen (elektrotechnischen) Norm. Zum Zeitpunkt der Anwendung dieser nationalen (elektrotechnischen) Norm ist der durch die Verordnungen zum Elektrotechnikgesetz oder gegebenenfalls auf andere Weise festgelegte aktuelle Stand zu berücksichtigen.
- informative Anhänge und Fußnoten sowie normative Verweise und Hinweise auf Fundstellen in anderen, nicht verbindlichen Texten werden von der Verbindlicherklärung nicht erfasst.

Europäische Normen (EN) von ETSI werden gemäß den „Gemeinsamen Regeln“ von CEN/CENELEC durch Veröffentlichung eines identen Titels und Textes in das Gesamtwerk der nationalen (elektrotechnischen) Normen übernommen, wobei der Nummerierung der Zusatz ÖVE/ÖNORM vorangestellt wird.

Der von ETSI übermittelte Normentext wird in englischer Sprache veröffentlicht, da davon ausgegangen werden kann, dass die Anwender der Norm über ausreichende englische Sprachkenntnisse verfügen.

Erläuterung zum Ersatzvermerk

Gemäß Vorwort zur EN wird das späteste Datum, zu dem nationale (elektrotechnische) Normen, die der vorliegenden Norm entgegenstehen, zurückgezogen werden müssen, mit dow (date of withdrawal) festgelegt. Bis zum Zurückziehungsdatum (dow) 2020-01-31 ist somit die Anwendung folgender Norm(en) noch erlaubt:

ÖVE/ÖNORM EN 319 532-3 V1.1.1:2018-11-01.

ETSI EN 319 532-3 v1.2.1 (2019-04)



**Electronic Signatures and Infrastructures (ESI);
Registered Electronic Mail (REM) Services;
Part 3: Formats**

Reference

REN/ESI-0019532-3v121

Keywordse-delivery services, registered e-delivery
services, registered electronic mail**ETSI**

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:
<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status.
Information on the current status of this and other ETSI documents is available at

<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:
<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.
The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2019.
All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.
3GPP™ and LTE™ are trademarks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.

oneM2M™ logo is a trademark of ETSI registered for the benefit of its Members and
of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Contents

Intellectual Property Rights	4
Foreword.....	4
Modal verbs terminology.....	4
Introduction	5
1 Scope	6
2 References	6
2.1 Normative references	6
2.2 Informative references.....	7
3 Definition of terms, abbreviations and terminology.....	7
3.1 Terms.....	7
3.2 Abbreviations	7
3.3 Terminology	8
4 Message formats.....	8
4.1 Introduction	8
4.2 Internet Message Format in the REM services.....	8
4.3 REM message - Structure Definition.....	10
5 REMS - identification formats	15
6 REMS - relay metadata formats	15
6.1 General requirements	15
6.2 REM message structure.....	16
6.2.1 REMS relay metadata MIME Header Fields	16
6.2.2 signed data MIME Header Fields	19
6.2.3 REMS introduction MIME Header Fields-Body	19
6.2.3.1 General requirements	19
6.2.3.2 multipart/alternative: free text subsection Header Fields	19
6.2.3.3 multipart/alternative: HTML subsection Header Fields.....	20
6.2.3.4 Introduction body formats.....	20
6.2.4 original message MIME Header Fields	20
6.2.4.1 original message general requirements	20
6.2.4.2 original message - MIME section Header Fields	20
6.2.4.3 original message - MIME section Body formats.....	21
6.2.5 REMS extensions MIME Header Fields.....	21
6.2.6 ERDS evidence MIME Header Fields	22
6.2.6.1 General requirements	22
6.2.6.2 Header Fields for XML ERDS evidence usage.....	22
6.2.6.3 Header Fields for PDF ERDS evidence usage	23
6.2.7 REMS signature MIME Header Fields-Body	23
7 REMS - evidence set formats	24
8 REMS - signatures formats	24
8.1 General	24
8.2 Signatures individually signing ERDS Evidence	25
8.3 Signatures on REM messages	25
9 Common Service Interface formats.....	25
9.1 General requirements	25
9.2 Routing information	25
9.3 Trust information.....	26
9.4 Capability management.....	26
Annex A (informative): REM message examples	28
History	35

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Electronic Signatures and Infrastructures (ESI).

The present document is part 3 of a multi-part deliverable. Full details of the entire series can be found in part 1 [10].

National transposition dates	
Date of adoption of this EN:	9 April 2019
Date of latest announcement of this EN (doa):	31 July 2019
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 January 2020
Date of withdrawal of any conflicting National Standard (dow):	31 January 2020

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

Introduction

Registered Electronic Mail (REM) is a particular instance of an "Electronic Registered Delivery Service" (ERDS). Standard email, used as backbone, makes interoperability smooth and increases usability. At the same time, the application of additional security mechanisms ensures integrity, confidentiality and non-repudiation (of submission, consignment, handover, etc.), and protects against risk of loss, theft, damage and any illegitimate modification.

The present document aims to cover the common and worldwide-recognized requirements to address electronic registered delivery in a secure and reliable way. Particular attention is paid to the Regulation (EU) No 910/2014 [i.5]. However, the legal effects are outside the scope of the present document.

Copyright ÖVE

1 Scope

The present document specifies the formats for messages that are produced and handled by a Registered Electronic Mail (REM) service according to the concepts and semantic defined in ETSI EN 319 522 parts 1 [7] and 2 [8] and ETSI EN 319 532 parts 1 [10] and 2 [11]. More specifically, the present document:

- a) Specifies how the general ERDS concepts like user content and metadata are identified and mapped in the standard email structure.
- b) Specifies how the aforementioned concepts are mapped in the REM service messaging structures.
- c) Specifies how the ERDS evidence set is plugged inside the REM service messaging structures.
- d) Specifies additional mechanisms like digital signature and other security controls.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] IETF RFC 8118: "The application/pdf Media Type".
- [2] IETF RFC 2183: "Communicating Presentation Information in Internet Messages: The Content-Disposition Header Field".
- [3] IETF RFC 5751: "Secure/Multipurpose Internet Mail Extensions (S/MIME) Version 3.2 Message Specification".
- [4] IETF RFC 5322: "Internet Message Format".
- [5] IETF RFC 2854: "The 'text/html' Media Type".
- [6] IETF RFC 7303: "XML Media Types".
- [7] ETSI EN 319 522-1: "Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 1: Framework and Architecture".
- [8] ETSI EN 319 522-2: "Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 2: Semantic Contents".
- [9] ETSI EN 319 522-3: "Electronic Signatures and Infrastructures (ESI); Electronic Registered Delivery Services; Part 3: Formats".
- [10] ETSI EN 319 532-1: "Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 1: Framework and Architecture".
- [11] ETSI EN 319 532-2: "Electronic Signatures and Infrastructures (ESI); Registered Electronic Mail (REM) Services; Part 2: Semantic contents".
- [12] IETF RFC 2045: "Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies".