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Foreword

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- 29 The general purpose upheld by this Recommendation is to guarantee ensuring rights and legal
- 30 interests of citizens and organizations under the jurisdiction of United Nations Member States
- while performing legally significant information transactions in electronic form using the 31
- Internet and other open ICT systems of mass usage. 32
- 33 This institutional guarantees are proposed to be ensured within business activity of specialized 34 operators which: 35
 - provide users with a set of trusted ICT services;
 - operate within established legal regimes, which include but are not limited to restrictions imposed by processing of personal data.

Current Recommendation covers only the provisions concerning trusted ICT services. Provisions regarding establishing appropriate legal regimes may be subject matter of a dedicated Recommendation by UNCITRAL.

Any participants of electronic interaction deal with some kind of ICT services (email, cloud storages, web-portals etc.). If participants have a high degree of confidence in each other and in ICT services they use, then nothing is to be changed. But if participants are not sufficiently confident in each other and/or in ICT services, then there should be a third party increasing the degree of confidence in electronic interaction on the whole. The role of these third parties play trust services.

47 Trust services may be of different types (provide different functions) and of different levels of qualification. High level qualification trust services operates under some international legal 48 49 agreements, they meet the requirements and follow the rules laid down by some international coordinator. Basic level qualification trust services operates under some commercial 50 agreements, they can be established within some large scale international projects and follow 51 52 the recognized best practices for trust service providers. Trust services should be audited in 53 accordance with their level of qualification.

The aggregate of trust services with the legal, organizational and technical framework 54 55 operates forms the Common Trust Infrastructure (hereinafter CTI). The CTI is a fundamental,

easily scalable infrastructural platform providing a unified access to trust services. 56

Executive summary

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1. Recommendation № ____ : Recommendation for ensuring legally significant trusted trans-boundary electronic interaction

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1.1. Scope

This Recommendation seeks to encourage the use of electronic data transfer in international trade scenarios by recommending Governments the principles of establishing and operating regional and international coordination organizations for ensuring trust in international exchange of data and electronic documents between participants.

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1.2. Benefits

Harmonized regional and international coordination based on common principles will provide a smooth, transparent and liable environment for electronic activities in trans-boundary trade

scenarios. This will make it possible to attach legal significance to an electronic interaction for legal bodies and economic operators regardless of their location and jurisdiction.

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1.3. Use of International Standards

The use of international standards can play a key role in larger acceptance of chosen solutions and eventually interoperability. Insofar as possible, legal and private actors who intend to use electronic data transfer in international trade scenarios should try to make use of existing international standards. Technical standards which were able to be identified during the development of this Recommendation are referenced in Annex B.

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1.4. Recommendation

The existing natural peculiarities (historical, cultural, political, economic, technical, etc) of different world regions cause also different level of trust within these regions concerning *electronic interaction*.

To Governments and entities engaged in the international trade and movement of goods, providing services and payment processing and willing a tighter, more transparent, effective and easier co-operation concerning *electronic interactions*, the United Nations Centre for Trade Facilitation and Electronic Business (UN/CEFACT) recommends establishing and using a dedicated Common Trust Infrastructure (hereinafter CTI).

- The primary objective of CTI is ensuring *legally significant electronic interactions* between its users by providing *trust services* of different qualifications (zero, basic, high) to the participants of *electronic interaction*.
- The CTI is a fundamental, easily scalable platform providing a unified access to trust services.
- Herewith, the existing electronic systems are taken into account, so the requirements to their updating for connecting to the CTI are expected to be minimal.
- 98 In order to achieve this objective, UN/CEFACT recommends:
- 99 CTI establishment principles;
- 100 CTI coordination approaches;
- 101 approaches ensuring technical interoperability of CTI services;
- 102 levels of trust provided by CTI;
- 103 standardization organizations to co-operate with.

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2. Guidelines on how to implement the recommendation

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2.1. Terms and Definitions¹

For the purposes of this document the following terms apply:

110 Common Trust Infrastructure (CTI)

- infrastructure ensuring the legal significance of transboundary electronic interaction. CTI
 provides a set of trust services harmonised on the legal, organisational and technical /
 technological levels to its users.
- degree of confidence (of the participants of information interaction in each other and in the ICT services processing electronic interaction between them)

¹ Italic face tags the terms defined in the current Recommendation

a societal function of an established or felt degree of confidence of the participants of
 information interaction in each other and in the ICT services processing electronic
 interaction between them.

119 electronic interaction

120 – a way of *information interaction* based on use of information and communication 121 technologies (ICT). ICT refers to technologies that provide information processing 122 (creation, access, transformation, transmission, destruction, etc.) in the telecommunication 123 context². Any electronic interaction deals with *ICT services* (internet provider, email 124 provider, message exchange services of any kind, cloud storages etc.).

125 legal significance (of an action)

126 – a property of an action (of a process) to originate (to result in) documents (*data unit*) possessing *legal validity*.

128 legal validity (of a document, or, generally, of data)

- a property of a document (*data unit*) to be applicable for judicature, i.e. be deemed to have satisfied the requirements of applicable law. The *legal validity* is conferred to a document by the legislation in force, by the authority of its issuer and by the established order of its issuing (e.g. it shall be usable for a subsequent reference).

133 level of qualification (of a service)

134 – a property of a *service* to evidently fulfill a pre-defined set of requirements on it.

135 *levels of trust* (between the *trust domains*)

- a societal function determining the degree of trust between the trust domain. Depending on an established level of trust, trust domains are prepared to share a certain amount of resources and to jointly use certain infrastructures, i.e. trust domains are prepared to delegate part of their inherent powers, functions and resources to a common trust infrastructure (CTI), in which they jointly trust. The higher is the level of trust in this CTI the more inherent powers trust domains are prepared to delegate to the CTI.

142 trust service

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- (high level definition) - an electronic service purposing to ensure a certain *degree of confidence* between the participants of *electronic interaction*.

145 trusted electronic interaction

the exchange of any data in electronic form in such a way that a user of these data undoubtedly accepts them according to its Operational Policy. It is a matter of a concrete Operational Policy, which way is considered as a *trusted* one. Hence, the determination of the trustworthy of some data varies from one concrete case to another. Trusted electronic interaction is provided by using *trust services*.

² ICT is similar to Information Technology (IT), but focuses primarily on communication technologies. This includes the Internet, wireless networks, cell phones, and other communication mediums

2.2. Common Trust Infrastructure establishment principles

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- Scalability. The CTI is established in such a way that it can be easily scaled. It broadens
 easily at any level of consideration due to the accession of new participants, such as new
 jurisdictions, new supranational participants, new operators of trust services, and register
 systems.
- 158 **Traceability**. Any fact of electronic data exchange within the CTI should be fixed and available for conflict resolutions if necessary.
- Cost efficiency. While the CTI architecture variants comparison the risk analysis should
 be taken into account.
- 162 Complexity. Coherent elaboration of legal, organizational and technological issues should
 163 be done within CTI establishment. A complex description allows correct functioning of
 164 the system as a whole and its single elements.

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Примечание [s1]: Can be added later

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2.3. Common Trust Infrastructures coordination approaches

Identify the principles of establishing and operating regional and international coordination organizations for ensuring trust in infrastructures that satisfy organizational and administrative regulation of legally significant trans boundary electronic data exchange

172 Identify the underlying principles and content for Model MoUs/Agreements between two or 173 more countries regarding Mutual Recognition of Digital and Electronic Signature 174 Certificates

Примечание [s2]: From the project proposal

The CTI architecture is selected according to the principals stated in sec. 2.2 above. There are three levels of CTI coordination: legal, organizational and technological.

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Legal level

The CTI can be built on a single- or multi-domain basis. In the context of legal and organizational regulation, the multi-domain basis is the most complicated variant. Fig. 1 gives a general scheme of a legal regulation.

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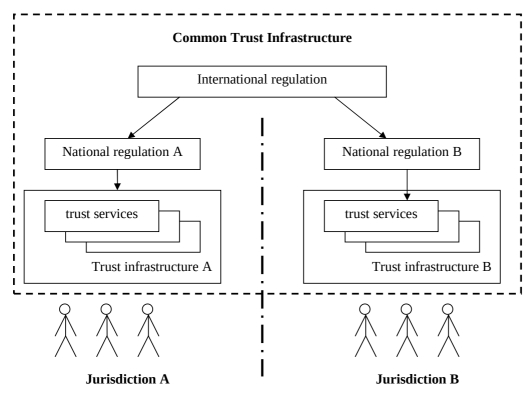


Fig.1. Legal level

Legal regulation of CTI interaction can be divided in two parts: international and national. The international legal regulation is carried out on the basis of the following types of documents:

- international treaties/agreements;
- 192 acts of different international organizations;
 - international standards and regulations;
 - agreements between participants of transboundary information interaction on given issues;
 - model acts.

The national legal regulation is built on a complex of normative documents that are standard in each particular jurisdiction.

We recommend a tight cooperation with UNCITRAL in order to harmonize the effort of this Recommendation concerning the necessary coordination on the legal level, see sec. 2.6.

Organizational level

Mutual legally significant recognition of trust services provided under various jurisdictions is reached through creation and operation of a dedicated body (let call it International Coordination Council or ICC) that includes national regulation bodies having voluntarily jointed the ICC. The activity of ICC is regulated by the ICC Statute which is to be recognized and signed by all its authorized members – that is the Regulation Bodies of the Electronic Data Exchange represented primarily by the National CTI Regulators.

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Fig. 2. Organizational level (optional elements are identified by the grey blocks)

The ICC issues a number of documents interconnected with its Statute:

- Requirements for the ICC members, correspondence to which is a prerequisite for the full membership in the ICC;
- Guidelines on carrying out 'shadow' supervision for admittance to the ICC and periodic mutual audit for maintaining voluntary membership in the ICC;
- Compliance criteria which are to be met by operators of the trust services, and the methodology for applying these criteria;

Scheme of estimation/verification of operators of the trust services with respect to their meeting these criteria.

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230 In the CTI, each jurisdiction is presented by the National CTI regulator (see Fig. 2, National CTI regulators X, Y, Z) which regulates the activity of operators of the trust services within 231 their jurisdiction. 232

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For groups of states with high degree of integration (for example, Eurasian Economic Union or European Union) there is the possibility of forming a Supranational CTI regulator (see. Fig. 2, Supranational CTI regulator X-Y). Thus, one Supranational CTI regulator X-Y substitutes a group of National CTI regulators X and Y.

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The natural CTI scalability is enabled through the procedure for admitting new members to the ICC (new jurisdictions and supranational participants) and the scheme for verifying the operators of the trust services with respect to their meeting the Compliance criteria issued by the ICC (new operators of the trust services).

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International operators of the trust services (international TSPs) can provide, inter alia, neutral inter-domain gateways (nIDG) as a specific type of trust services. The main nIDGs' function is providing a mutual recognition (legalisation) of electronic documents and data. These nIDGs connecting single domains represent the elements of building a global TTS matrix.

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249 nIDGs can be established both: at only legal and organizational levels and at a complex level: 250 legal, organizational and technical one.

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252 In the first case, the communicating domains establish a common legal basis for the cooperation between them, see sec. 'Legal level' above. This legal basis defines a full set of 253 254 the requirements, conditions and prerequisites enabling and even guaranteeing a mutual legal 255 recognition (legalisation) of legally-significant electronic documents as such.

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On the organizational level, procedures and processes of interaction between different domains of the global TTS shall uphold the level of trust between these domains being sufficient for a mutual recognition (legalisation) of electronic documents and data, which are issued in different domains or jurisdictions.

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In order to achieve this necessary level of trust, this set of the requirements, conditions and prerequisites shall regulate, inter alia, the establishment and operation of a neutral international environment, i.e. of an environment outside (beyond) any single domain. The CCR TEDI, the International CTI regulator and International operators represent parts of this neutral international environment. Such a neutral international environment shall be operated in a neutral legal field that is defined, for example, by a UN Convention or by an international

treaty between single countries or unions of countries, see sec. 'Legal level' above.

267 I.e. in the case, when nIDGs are established at only legal and organizational levels, these

268 nIDGs are implemented merely by treaties, agreements and organizational procedures. This

legal and organizational infrastructure may be supported by different single trust services like

e-signature verification, powers verification, time stamping etc., but without a specific trust

service dedicated to the purpose to be a gateway.

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273 In the second case, when nIDGs are established at legal, organizational and technical levels,

274 nIDGs additionally transform a document in such a way that it will fulfill the requirements

(attributes, format, structure, etc.) for legally-significant electronic documents in recipient's

domain³ (jurisdiction). In such a way the nIDG trust service can substitute a number of trust

services that provide only single specific functions (e-signature verification, powers

verification, time stamping etc.). As ever, even technically implemented nIDG trust service

shall also be operated in a neutral international environment, i.e. outside (beyond) any single

280 domain.

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282 Approaches to forming nIDGs should regard usage of transition profiles describing and

configuring transitions from one domain to another. These transition profiles should consider,

inter alia, the legal basis of the cooperation between the communicating domains and the trust

levels of the identification schemes used inside the interacting domains, as well.

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In order to become a National Trust Service Provider (TSP; operator of the trust service), a supplier of the respective services shall undergo accreditation with the National CTI regulator of the same jurisdiction. International Trust Service Providers shall undergo accreditation with the ICC. The requirements for accreditation of the operators of the trust services, as well as the requirements to their activity are regulated by the *Compliance criteria* issued by the

ICC and possible national supplements issued by the respective National CTI regulator.

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In the ICC, the users of electronic services can be both individuals and legal entities. The users select the necessary *level of qualification* of a trust service at their discretion or in an agreement.

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The services are provided by the respective suppliers – the trust service providers. The trust service providers are integrated by the CTI.

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The trust services as the CTI elements can have different variants of realization depending on the *level of trust* between trust domains (jurisdictions). For example, with conditionally 'high'

³ 'Domain' or 'trust domain' can coincide with a single jurisdiction or can unite several jurisdictions.

or 'medium' level of mutual trust between the CTI members, it is efficient to use centralized International trust services applied according to the standards agreed upon. In case of conditionally 'low' level of trust, the trust services are built according to the decentralized principle – National trust services in each single jurisdiction.

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Technological level

There can be a great number of technological options for trust services' realization. The main requirement to the CTI elements is interoperability. Regulation at this level is carried out with application of different standards and instructions set forth by the ICC documents.

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We recommend a tight cooperation with major organizations in the area of technical standardization such as *ISO*, *ETSI*, *W3C* and others in order to harmonize the effort of this Recommendation concerning the necessary coordination on the technological level, see sec. 2.6.

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2.4. Trust infrastructures services technical interoperability ensuring approaches

Identify approaches to ensuring interoperability of technical systems, infrastructures of trans boundary electronic data exchange and end users including functional requirements and information security requirements.

Identify appropriate trust services types provided by the trusted infrastructures for ensuring legally significant trans boundary electronic data exchange.

Примечание [s3]: From project proposal

To workout trust services types it is proposed to consider base documents attributes that are necessary to provide document legal function fulfillment.

№	Attribute type	Mandatory yes/no	Description/comments
1.	Content	yes	An aggregate of at least one of the following attributes is
			the <i>content</i> , the informational essence of a document,
			which is to be irrespective to an expression form -
			whether paper or electronic one:
			1) document type
			2) document classification
			3) document title
			4) table of contents
			5) document body (mandatory)
			6) annexes
			Herewith, information integrity and authenticity are to be
			assured when processing, storing and transferring.
2.	Document		An aggregate of the following attributes is the <i>document</i>
	issuer legal		issuer legal status:
	status		1) logotype
			2) name of a issuer
			3) issuer reference data (address, contacts etc.)
			4) seal impression
			It can be performed through forming of an authorized
			body that provides electronic register assuring the
			attribute validity property.

№	Attribute type	Mandatory yes/no	Description/comments
3.	Signatory status (powers) or signatory		or For electronic seals it can be fixed with a special attribute in electronic seal certificate. Can be performed through forming of an electronic register of authorized persons or roles, containing a brief description of powers with their duration stated. or
	position		Can be fixed with a special attribute in electronic signature certificate.
4.	Signature	yes	An aggregate of the following attributes is the <i>signature</i> : 1) issuer's signature 2) signature stamp of confirmation 3) signature stamp of approval 4) visa (clearance / endorsement stamp) 5) copy certification stamp 6) electronic seal of issuing organisation 7) etc. Can be performed through using of an electronic signature (for natural persons) and/or electronic seal (for legal entities). Note: The form of the relationship between the signatory and the document content (negotiation, approval, visa, copy legalization, etc.) can be stated in a document body, included to an electronic signature/seal or reflected in metadata to a record in an electronic data base.
5.	Time	yes	A statement of the time point of signing, attached on the basis of a trusted time source (the validity aspect).
6.	Place		A statement of the place of signing (the place where Signatory expressed his/her will to sign by triggering signing) is optional. There would be at least a theoretical opportunity for TSPs for offering – similarly to the time stamp service - a 'place stamp service' based on a trusted geo position source (e.g. a global navigation satellite system (GNSS)). If this type of service is not available the attribute <i>place</i> can be considered as one of the <i>content</i> attributes.

- 328 Documents attributes above can be verified by trust services of different types.
- Basic trust services types (trust services functions provided dependent on concrete demand) are:
- 331 creation, verification, and validation of electronic signatures and seals;
- 332 creation, verification, and validation of electronic time stamps;

333 – monitoring of legal status;

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- neutral inter-domain gateways (nIDG). If there is a gateway between domains (jurisdictions), there should be a profile for this nIDG based on agreement between these domains. Each nIDG profile should "know" what attributes are mandatory for each domain. On the technological level, a nIDG shall implement some protocol translation or translation of different protocols or standards from one domain to another. For mathematical description of nIDG functions please refer to ANNEX 2. Trust services (incl. nIDGs) work with national identification schemes on the one hand and with
- Long time archival and verification service can be realized as a function of ICT service or as a function of a special trust service type.

2.5. Trust infrastructures services levels of qualification

international trust infrastructure (other trust services) on the other.

Identify the possible levels of trust afforded by the trusted infrastructures and mechanisms by which these levels can be provided. For example, lower levels of trust may not require government directives for achieving a legally significant electronic interaction. UN/CEFACT recognizes that guidance for required levels (possibly higher) of trust and for desired levels of authentication depends on specific circumstances but such guidance does not constitute the scope of this recommendation. For these different levels of trust identify:

- common set of requirements trust services must comply with. Such requirements are to cover the following aspects: security, accessibility, and interoperability
- *best practices for trust services initiation, certification and audit procedures.*

Примечание [s4]: From project proposal

The level of qualification of a trust service is a property of the trust service to evidently fulfill a pre-defined set of requirements on it. There may be different incremental qualification levels of a trust service. The lower is the *degree of confidence* of the participants in each other and in the ICT services processing *electronic interaction* (creation, access, transformation, transmission, destruction, etc.), the higher might be demand on the qualification level of trust services.

The characteristics of the levels of qualification of trust services are described in the following table.

Degree of confidence of participants in each other and in the ICT services	High degree of confidence	Substantial degree of confidence	Limited degree of confidence
levels of qualification of trust services	No trust services required ('zero' level of qualification)	Basic level of qualification	High level of qualification
legal regime of operation of	n.a.	Based on commercial agreements and/or	Based on international agreements (conventions) and/or on directly applicable

trust services		common trade practice.	international regulation ⁴ .	
Organizational	n.a.	Large Scale Projects of	International Coordination Council (ICC), see	
architecture of trust services		any kind.	sec. 2.3 above	
Technological requirements	n.a	Meet the recognized best practices for TSPs.	t – Meet ICC Compliance Criteria AND	
on trust services			 Meet the requirements laid down in the applicable national regulation (for national TSPs). 	

If trust services engaged in document lifecycle (incl. chain of nIDGs between the document's issuer and recipient) have different levels of qualification, the overall level of qualification is equal to the lowest of them.

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2.6. Communication with organizations in different areas of standardization

368 Identification of international organizations in different areas of normative and legal regulation and policies (such as WTO, UNCITRAL, WCO and others) for participation in the 369 defining conditions for establishing necessary level of trust between the ##trust domains 370 371 participants of the trusted infrastructure that will ensure legal significance of transboundary 372 electronic exchange of data issued in different jurisdictions.

Identification of international organizations in different areas of standardization (such as ISO, W3C, ETSI and others) for participation in all the technical aspects of forming and functioning transboundary trust space.

Примечание [s5]: From project proposal

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⁴ E.g. trust services that operates in accordance with European Regulation (eIDAS) or Eurasian Economic Union Agreement and other documents.

ANNEX 1 376 Terms and Definitions⁵ 377 378 authentication 379 Anders Tornqvist: means an electronic process that allows the confirmation of the 380 electronic identification of a natural or legal person; or of the origin and integrity of an Примечание [AN6]: I agree. 381 electronic data. Igor Furgel: a process of the verification of authenticity. A successful authentication 382 383 (along with other factors) can be a necessary condition for the determination of the legal 384 validity (of an entity). (http://www.isaca.org/Knowledge-385 Код поля изменен Center/Documents/Glossary/glossary.pdf): 386 387 1. The act of verifying identity (i.e., user, system) Scope Note: Risk: Can also refer to the verification of the correctness of a piece of data 388 389 2. The act of verifying the identity of a user and the user's eligibility to access 390 computerized information Примечание [IF7]: This is .authorization', but not Scope Note: Assurance: Authentication is designed to protect against fraudulent logon 391 ,authentication', see below activity. It can also refer to the verification of the correctness of a piece of data. 392 393 Ramachandran: the process of validating the identity of someone or something. Generally authentication requires the presentation of credentials or items of value to really prove the 394 claim of who you are. The items of value or credential are based on several unique factors 395 396 that show something you know, something you have, or something you are. 397 A process used to confirm the identity of a person or to prove the integrity of specific information. Message authentication involves determining its source and verifying that it 398 has not been modified or replaced in transit. 399 400 Примечание [AN8]: -Cf the

401 *authenticity*

402 - Anders Tornqvist: means that the **data** can be checked for its authenticity in a certain context.

404 – <u>Igor Furgel:</u> the property of an entity to evidence the identity of its issuer.

405 – <u>Ramachandran:</u>

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1. The *authenticity* is an auditable process that ensures a high level of quality in the results by maintaining evidence of trustworthiness of the identity and integrity of data messages

- 2. *Authenticity* is the status of being dependable in regard to evidence of identity and integrity in accordance with the agreed level of assurance.
- 3. Authenticity is generally understood in law to refer to the genuineness of a document or record, that is, that the document is the "original" support of the information it

⁵ Italic face tags the terms defined in the current Recommendation

Примечание [AN8]: —Cf the VAT Directive 2010/45 where in relation to the "authenticity" of an invoice the following is commented: "The supplier must be able to provide assurance that the invoice was indeed issued by him

or in his name and on his behalf."

Примечание [IF9]: ,authentic ity' is defined by using ,authenticity'; it is a dead loop.

413 contains, in the form it was recorded and without any alteration." Authenticity is the 414 property of being genuine and able to be verified and trusted. 415 4. Authenticity in the electronic environment, further to the high levels of identification, evidentiary and attribution functions may be able to be established through an 416 "authentication framework." This "authentication framework" would involve legal 417 418 infrastructure, some technical infrastructure and some organizational infrastructure. 419 420 authorization (as a process) 421 Eric E Cohen: the approval, permission, or empowerment for someone or something to do Примечание [s10]: Eric E Cohen This is in contrast to when 422 something. you care not whether the agent is authorized, only that they are who they say they are - authentication. 423 Igor Furgel: approving a subject (a person, an IT component or a process acting on behalf The two are usually considered of them) for the execution of a certain action. 424 orthogonal; you normally only wish to check one or the other. I believe in transboundary efforts, certificate 425 authorization is more important than authentication. Jari Salo (http://www.uncitral.org/pdf/english/texts/electcom/ml-elecsig-e.pdf): 426 Код поля изменен 427 means a data message or other record confirming the link between a signatory and 428 signature creation data. 429 data unit 430 a set of digits or characters treated as a whole. 431 digital certificate 432 Aleksandr Sazonov: means a data message or other record confirming the link between a 433 public key (validation data) to a particular distinguished name in the X.500 tradition. 434 Igor Furgel: means an electronic attestation which links signature validation data of an 435 entity to the entity and confirms the identity of that entity. 436 digital signature 437 (http://www.isaca.org/Knowledge-Код поля изменен Ε Center/Documents/Glossary/glossary.pdf): 438 439 A piece of information, a digitized form of signature, that provides sender authenticity, 440 message integrity and non-repudiation. 441 A digital signature is generated using the sender's private key or applying a one-way hash 442 function. 443 Igor Furgel (ISO 7498-2 (1989): 'Information processing systems - Open Systems Interconnection - Basic Reference Model - Part 2: Security Architecture'): 444 445 Data appended to, or a cryptographic transformation of, a data unit that allows a recipient 446 of the data unit to prove the source and integrity of the data unit and protect against 447 forgery, e.g. by the recipient.

448 Ramachandran: a digital signature is made when the owner of a key pair uses its private 449 key to "sign" a message. This signature can only be verified by the corresponding key. 450 electronic signature 451 Anders Tornqvist & DIRECTIVE 1999/93/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 13 December 1999 on a Community framework for 452 453 electronic signatures: means data in electronic form which are attached to or logically 454 associated with other electronic data and which serve as a method of authentication. 455 (http://www.isaca.org/Knowledge-Eric Center/Documents/Glossary/glossary.pdf): 456 457 Any technique designed to provide the electronic equivalent of a handwritten signature to demonstrate the origin and integrity of specific data. 458 459 *Digital signatures* are an example of electronic signatures. 460 Igor Furgel: 461 data in electronic form which are attached to or logically associated with other electronic 462 data. Electronic signature documents a relationship between the signatory and these other 463 electronic data and enables (also) a third party to subsequently ascertain this relationship. Jari Salo (http://www.uncitral.org/pdf/english/texts/electcom/ml-elecsig-e.pdf): 464 465 data in electronic form in, affixed to or logically associated with, a data message, which 466 may be used to identify the signatory in relation to the data message and to indicate the 467 signatory's approval of the information contained in the data message. 468 Ramachandran: Data in electronic form in, affixed to or logically associated with, a data 469 message, which may be used to identify the signatory in relation to the data message and to indicate the signatory's intention in respect of the information contained in the data 470 471 message. An electronic signature should not be discriminated because of its origin. But 472 may be discriminated because of their intrinsic qualities 473 474 entity 475 Igor Furgel: can be a document, a record, an identifier etc (generally: a data unit). 476 genuineness (in IT) 477 <u>Igor Furgel:</u> *integrity* + *authenticity* = the property of an *entity* to evidence: 478 (a) not having been altered from that created by its issuer 479

Ramachandran: the quality that ensure document's property of being genuine.

"Authenticity is generally understood in law to refer to the genuineness of a document or

record, that is, that the document is the "original" support of the information it contains, in

(<u>130201+Rec14+survey+on+def_levels+consolidated+responses</u>):

(b) the identity of its issuer.

genuineness (in law)

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Примечание [IF11]: This definition is not a full one, there are also other services of electronic signature.
The main services of a signature are (i) perpetuation function (a signature can be verified by anybody later on at any time), (ii) the determinability of the identity of signatory.
Additionally, there are warning

Код поля изменен

Примечание [IF12]: There is a quite controversial discussion on it.

and consciousness functions

Код поля изменен

Примечание [**IF13**]: Not unconditionally an approval, but, generally, a relationship between the signatory and the message

Примечание [AN14]: The UNCITRAL definition is not uncontroversial. We should also look at the new definitions of esignature and e-seal of the EU EIDAS Regulation, rather than the -99 Directive referenced above.

Примечание [IF15]: The foot note No. 5 in the REC. 14 may also be helpful here: "In general, signature and authentication in an Information Technology (IT) environment often encompass some inherent functions which can vary from integrity, genuineness, proof, security, etc. Again, all of these terms can have differing interpretation based on environment and geography. This Recommendation has been prepared to align itself with the works of UNCITRAL while remaining consistent with the use of these terms in other UNECE trade recommendations. When reading or drafting any text on the subject, clear identification of which approach is being used, is recommended. For legislators who will probably use a legal definition, reference to UNCITRAL documents on the subject is recommended in order to clearly identify the legal use of these terms.

486 487	the form it was recorded and without any alteration." <i>Authenticity</i> is the property of being <i>genuine</i> and <i>able to be verified and trusted</i> ".				
488	'Genuineness' in law is equivalent to 'authenticity'.				
489	information interaction				
490	 <u>Igor Furgel:</u> the interchange of any data between the participants of interaction 				
491	integrity				
492 493	 Igor Furgel: the property of an entity to evidence not having been altered from that created by its issuer. 				
494	- Eric E Cohen (http://www.isaca.org/Knowledge- Код поля изменен				
495	Center/Documents/Glossary/glossary.pdf):				
496 497	Guarding against improper information modification or destruction, and includes ensuring information non-repudiation and authenticity. Thumevahue [AN16]: Perhap information non-repudiation and authenticity. Thumevahue [AN16]: Perhap is not always "guarding against" but rather allowing for detection of change.				
498	- Ramachandran:				
499 500 501 502 503 504	 DATA INTEGRITY—A condition in which data has not been altered or destroyed in an unauthorized manner Integrity is a state of information that assure that it is accurate, complete, consistent and has been protected from errors or unauthorized modification. integrity refers to the resource is untampered with, uncorrupted and complete in all its essential respects after the act of signature is carried out. 				
505	levels of access				
506 507 508	 <u>Igor Furgel</u>: permission for a subject (a person, an IT component or a process acting on behalf of them) to get a specified kind of access (e.g. write, read, etc.) to specified objects (e.g. data, processes, information, other resources). 				
509 510 511 512	A successful <i>authentication</i> (along with other factors) can be a necessary condition for granting a certain <i>access level</i> . The terms 'access level' and 'authorization level' are used as synonyms in the context of the current Recommendation.				
513	levels of authentication				
514 515	 Aleksandr Sazonov: a synonym for levels of qualification of authentication service. 				
313	ricksand buzonov. a synonym for tevers of quantitediton of dumenticulor service.				
516 517 518 519	 Ramachandran: a guidance concerning control technologies, processes, and management activities, as well as assurance criteria that should be used to mitigate authentication threats in order to achieve the required level of security based on the sensitivity of data or a service. 				
520	non-repudiation				
521 522 523	 Eric E Cohen: the ability for a system to prove that a specific user and only that specific user sent a message and that it hasn't been modified. A user cannot deny/repudiate that they signed/sent a message. 				

524 privacy 525 Cohen (http://www.isaca.org/Knowledge-Eric Center/Documents/Glossary/glossary.pdf): 526 527 Freedom from unauthorized intrusion or disclosure of information about an individual and 528 an organization. 529 signatory 530 <u>Jari Salo</u> (http://www.uncitral.org/pdf/english/texts/electcom/ml-elecsig-e.pdf): a person that holds signature creation data and acts either on its own behalf or on behalf of the 531 532 person it represents. Igor Furgel (Proposal for a Regulation of the European Parliament and of the Council on 533 534 electronic identification and trust services for electronic transactions): 535 a natural person who creates an electronic signature. 536 time stamp Eric E Cohen: a trusted indication of when an action, particularly the application of a 537 digital signature, took place. 538 539 Igor Furgel (Proposal for a Regulation of the European Parliament and of the Council on 540 electronic identification and trust services for electronic transactions): 541 data in electronic form which binds other electronic data to a particular time establishing 542 evidence that these data existed at that time. 543 transboundary trust space 544 Aleksandr Sazonov: a set of normative, organizational and technical conditions for 545 establishing trust in transboundary electronic interaction between public governmental 546 authorities, public non-budgetary funds, local authorities, organizations and citizens. 547 Ramachandran: a technological and legal framework for trust establishment in 548 transboundary electronic informational interaction of entities in different legal 549 frameworks' subjects. 550 Eurasian Economic Community Agreement: an aggregate of legal, organizational and technical conditions, harmonized by the member-states in order to ensure trust in 551 international exchange of data and electronic documents between authorized bodies. 552 553 trust domain Igor Furgel: informational and legal space using the same CTI. A trust domain may also 554 555 be a single jurisdiction. 556 trust service provider (TSP) 557 A natural o legal person who provides at least one trust service.

Примечание [AN17]: Should we deal with "privacy" or "personal data" rather?

Код поля изменен

Примечание [s18]: Eric E Cohen My personal interpretation includes information about both individuals (people) and organizations.

Код поля изменен

Примечание [IF19]: Not just acts, but creates an electronic signature

Примечание [AN20]: Possibl y only "creates", not necessarily "acts on behalf".

Удалено: stamping

Примечание [s21]: Eric E Cohen Time stamping is vital in cryptography as people change roles and signatures expire; it is important to know whether the signature was valid and the signer was authorized or could be authenticated at the point of signing rather than the point of

559	what-you-see-is-what-you-sign
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- Aleksandr Sazonov: is a desirable property of electronic signature systems meaning that
 the semantic interpretation of a electronically signed message cannot be changed, either
 by accident or by intent.
- 563 XML Signature

ANNEX 2

Mathematical description of nIDG functions

- o The set of rules to translate the related requirements between two domains A and B should be laid down within nIDG
- $A:=\{a_1, a_2,..., a_N\}$
- $B:=\{b_1, b_2,..., b_M\}$
- $E(a) := A \rightarrow B$
 - Where A is the set of requirements (attributes) for domain A, B the set of requirements for domain B and E(a) is the set of transformation rules from A to B. Taking in mind that powers of sets (i.e. quantity of requirements in a real word) can be not equal (N <> M), there should be rules defined to lead both sets to equal power K where K:=MAX(N, M).
 - The degree of trust to such set of transformation rules can be defined as transformation to some universal superset of requirements, and such transformation is performed inside each domain.
- $E(a) := A \rightarrow X$
- $E(x):=X \rightarrow B$
- Where X is universal superset of requirements for A and B