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On-site workshop eInvoicing Implementation Workshop

6 December 2017

Greece

Link to countrypage for the workshop:

https://ec.europa.eu/cefdigital/wiki/display/E INVCOMMUNITY/Greece+-

+Implementation+workshop y #ConnectingEurope

Today's speakers

Christian Rasmussen

Christian is an experienced eProcurement Expert specialized in the execution of large scale ICT projects with past experience from the Nordic region including Denmark, Norway and Sweden. Christian has also been involved in the past EU-funded large scale pilots PEPPOL.eu and eSENS.eu as Work packager leader including focus on new eProcurement and eDelivery development.

Martin Forsberg

Martin Forsberg works as an expert in the area of electronic business, customs and financial processes. Martin was involved in the PEPPOL and eSENS Large Scale Pilots. He is active in standardization committees such as CEN TC434 and OASIS UBL.

Agenda

9 30	Welcome & Introduction to CEF eInvoicing and our services	
	A few words on the Directive on electronic invoicing in public procurement	
	The development of the European standard	
	eInvoicing from a user's perspective	
11 ³⁰	Coffee break	Christian Rasmussen, DIGIT D3
12 ⁰⁰	Early adopters	
	Infrastructure (eDelivery) in coherence with CEF eInvoicing	Martin Forsberg, DIGIT D3
	Discussion	
14 ⁰⁰	Close	

Highlights of the workshop

DURING



Ask questions



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Interact with our online community

AFTER



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Objectives of this workshop

Participants will learn about:

- CEF eInvoicing and our services
- The European norm and the Directive 2014/55/EU on electronic invoicing in public procurement
- Presentation of the European norm and related **specifications**
- Validation
- The **XML formats** used with the European standard
- Infrastructure components in coherence with CEF eInvoicing

Audience for this workshop

- Public authorities
- Private entities
- Policy makers
- Members of standardisation bodies
- eInvoicing implementers for:
 - Software services
 - Solution providers



Who are you?



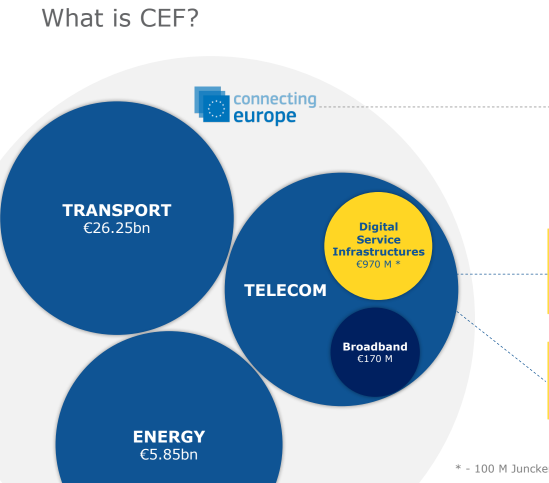
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CEF eInvoicing – Our services and how to get started

Christian Vindinge Rasmussen DIGIT



What is CEF eInvoicing



HOW IS IT REGULATED?

CEF Regulation

The Connecting Europe Facility (CEF) is a regulation that defines how the Commission can finance support for the establishment of trans-European networks to reinforce an interconnected Europe.

CEF Telecom Guidelines

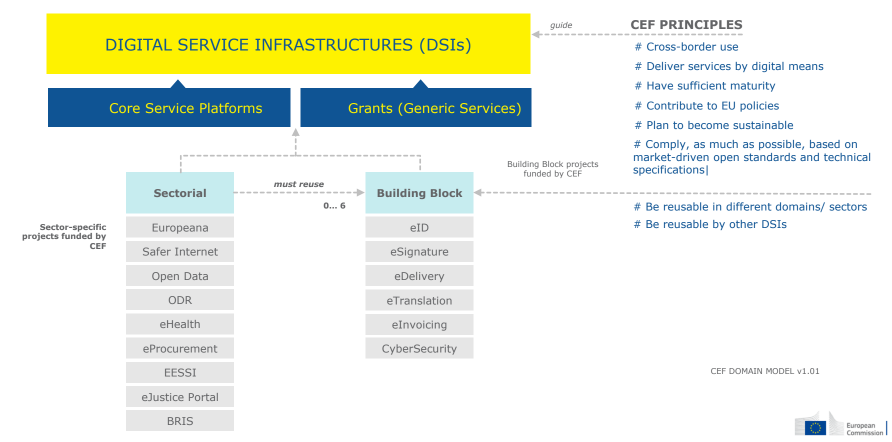
The CEF Telecom guidelines cover the specific objectives and priorities as well as eligibility criteria for funding of broadband networks and Digital Service Infrastructures (DSIs).

CEF Work Programmes

Translates the CEF Telecom Guidelines in general objectives and actions planned on a yearly basis.



What are Digital Service Infrastructures?



(*) A Building Block is a package of technical specifications, services and sample software that can be reused in different policy domains:

The 'Big Picture'



Funding for the MEMBER STATES

GRANTS	
Due to she to the Advantage	
Projects in the Member	
States	
States	
	• •

Typically 'deployment' projects at national level (up to 75% of eligible cost)

2017 CEF Telecom calls

Call	Indicative budget	Launch date	Deadline
CEF-TC-2017-1 BRIS EESSI eID & eSignature European e-Justice Portal	€2 million €17 million €7 million €1.5 million	17 February 2017	18 May 2017
CEF-TC-2017-2 Cyber Security eDelivery eHealth eProcurement	€12 million €0.5 million €9 million €4 million	6 May 2017	21 September 2017
CEF-TC-2017-3 eInvoicing eTranslation Europeana Public Open Data	€10 million €6 million €2 million €6 million	28 June 2017	28 November 2017



Latest call

DSI	<u>Proposals</u> <u>received</u>	<u>Requested</u> <u>funding</u>	<u>Available budget</u>
eInvoicing	21	€14,824,939	€10,000,000
eTranslation	9	€9,418,050	€6,000,000
Europeana	12	€6,038,311	€2,000,000
Public Open Data	14	€13,900,491	€6,000,000
Total	56	€44,181,790	€24,000,000



What is CEF eInvoicing?

- CEF eInvoicing was introduced to support the Directive 2014/55/EU on electronic public procurement and the European standard for eInvoicing
- On 16th April 2014 the Directive was approved in the European Parliament and Council to set up one single pan-European standard for eInvoicing
- The Directive was a direct consequence of the many standards for eInvoicing across European and as successor of the PEPPOL project initial work on eInvoicing.
- The standard and definition is maintained by CEN, but the European Commission will assist through its CEF work programmes more on this later...





2 Background and history of CEF eInvoicing

Background and history of CEF eInvoicing – PEPPOL.eu

- In 2008 the PEPPOL project was initiated on the best practices within mandatory eInvoicing for public administrations in the Nordic countries
- During the PEPPOL project a good number of the approximately 500 different eInvoicing platforms in Europe was connected through a single infrastructure and with a common semantical standard for eInvoicing – the PEPPOL BIS
- PEPPOL initiated the process of interoperability and connectivity between the "Islands of Procurement" in Europe
- At the end of August 2012 the PEPPOL project was finalised, and all services was handed over to the new non-profit association "OpenPEPPOL"



Background and history of CEF eInvoicing – eSENS.eu



- In April 2013 a new project eSENS.eu was initiated again bringing in the public procurement domain and eInvoicing
- During the eSENS project lifetime the directive on public procurement was voted for by the European Parliament and Council
- Main focus for eSENS was further improvements to the common components and building blocks of the past Large Scale Pilots - including new transport components for eDelivery and conformance testing of new semantical mapping and eDocuments
- For eInvoicing this mainly meant piloting with existing PEPPOL BIS standards, as CEN was not ready with the new European standard for eInvoicing



Background and history of CEF eInvoicing - Now

- At the end of March 2017 the eSENS was finalised, and most developed services and building blocks was handed over to the European Commission for further development, maintenance and support
- This included the testing of eInvoicing PEPPOL BIS on eSENS eDelivery AS4 results between the partners of eSENS including a number of eDelivery solution providers
- A number of the partners in eSENS and within the eInvoicing piloting has then applied for CEF eInvoicing funding through the grants made available by the European Commission – more on this later...



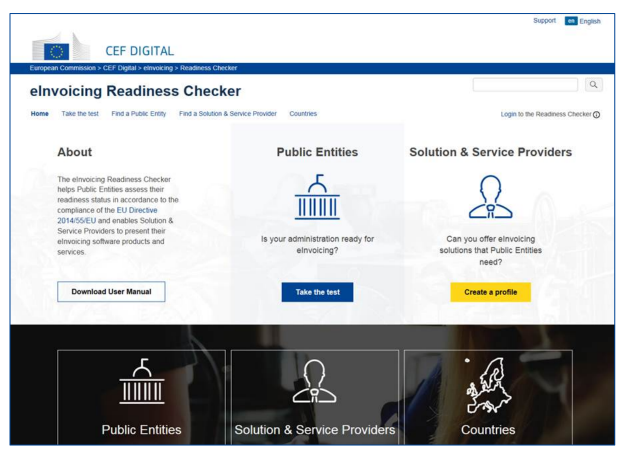




CEF Digital Connecting Europe		Q MENU - COMMUNITY
CEF Digital Home		
elnvoicing Helping public entities adopt the European standard on electronic invoicing		Featured Call for grants opens 28 June 2017
rections public circles adopt the European standard on electronic involency		Communities
Learn about eInvoicing Everything you need to know about eInvoicing	+	European Multi-Stakeholder Forum on elnvoicing 🔒 Quick Links
Use eInvoicing For public entities getting started with elnvoicing in public procurement	+	 Contact support ⇒ All elnvoicing Services ∞ Readiness Checker
Make your solution conformant For solution & service providers looking to adopt the European standard on elnvoicing	+	u Monitoring dashboard Latest CEN Publishes elnvoicing Semantic Data
Join the community Join one or more communities or help promote the uptake of elnvoicing	+	Model The Innovation and Networks Executive Agency (INEA) launches grants of up to €10 million to support electronic



eInvoicing Readiness Checker





eInvoicing User Community

CEF DIGITAL

eINVOICING USER COMMUNITY

FORUM

The CEF elnvoicing User Community Forums are a great place to post questions and share comments with fellow elnvoicing users, implementors and Service and Solution providers. Discuss a variety of topics, from implementing Directive 2014/55/EU to promoting the adoption of elnvoicing solutions.

Торіс	Author	Creation date	
Implementations of the new European Norm in the Member States - What is your plans?	@ Christian Vindinge RASMUSSEN	31-05-2017	Q3 🖒 2
Webinar # 1: CEF elnvoicing - What's in it for you?	@Ines COSTA	© 08 May 2017	
CEF elnvoicing Implementation Workshops - register now!	@Ines COSTA	© 02 May 2017	□ 2
Standard Definitions for Techniques of Supply Chain Finance	@José VICENTE	18 Apr 2017	
ZUGFeRD Developers meet in May 2017	@ Stefan ENGEL-FLECHSIG	20 Mar 2017	口1公3

About the community

The ethnoicing User Community space enables stakeholders involved and interested in crossborder ethnoicing, to discuss elivaciong in the EU public and private sectors. The space is also used for co-creative activities with the Advisory Group and Early Adopters of the upcoming ethnoicing Match-Making Webster, which is designed to help public administrations implement electronic involution, as per the requirements of Directive 2014/55/EU.

Your space moderators



Prev 1 2 Next

Visit Forum Create new topic

CONTRIBUTE

The objective of the Contribute section in the CEF elnvoicing User Community is to allow elnvoicing stakeholders to participate in ongoing activities launched by CEF elnvoicing by providing information, feedback, comments or taking action in a different range of initiatives.

Title	Excerpt	Status	Deadline	
2016 elnvoicing Country Sheets	As national representatives you are asked to verify the elnvoicing situation in your country.	COMPLETED	31 Dec 2016	ළු 4
2017 State of Play of B2G elnvoicing: Participate in an online survey	Participate in an online survey to help us to obtain input on the state of play of your country's B2G elnvoicing in public procurement	OPEN	Ongoing	
elnvoicing Pioneer Group	Are you active in elrivoicing from the public or private sector side? Join this group to provide feedback to the EC on elrivoicing matters and to drive activities to support the launch of the European Standard on elrivoicing and compliance with Directive 2014/55/EU.	OPEN	Ongoing	口106
2017 State of Play of B2G elnvoicing: Bring your contribution!	Define what questions should be address in the state of play of B2G elnvoicing in public procurement study, and who should be invited to answer the questions.	COMPLETED	28 Feb 2017	🖵 1 3 🖒 4
The future mandate of the forum	As the current European Multi-Stakeholder Forum on elnvoicing (EMSFEI) mandate is coming to an end, we warmly invite you to play an active role in the definition of the future mandate of this forum.	COMPLETED	🗐 15 Feb 2017	口101



CEF eInvoicing Trainings



Implementation workshops

- Typically at least one full or one half-day workshop;
- Possibly in combination with **bilateral meetings** b/w EC and MS;
- So far workshops in **Cyprus**, **Finland**, **Estonia** and **Poland**;
- Planned workshops in Greece, Croatia, Ireland, Malta and EESPA
- Apply here: <u>CEF-BUILDING-BLOCKS@ec.europa.eu</u>

Remote trainings

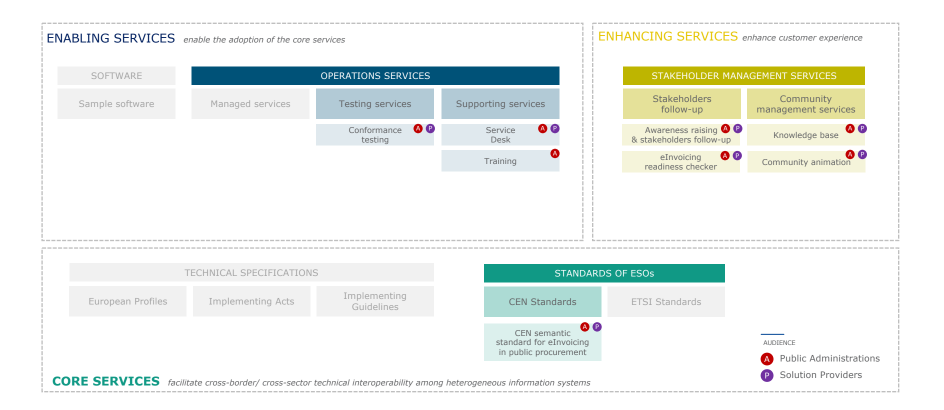
- Live sessions on a focused eInvoicing topic for a specialised target audience;
- 1-3 hour-long sessions provided on-line;
- Focused training sessions on key areas derived from the on-site workshops.

Webinars

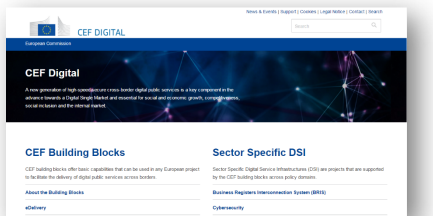
• About 1 hour-long sessions with core elements from on-site and remote trainings to gain expertise in key areas.



CEF eInvoicing Service Offering



Interested to find out more?



Visit the CEF Digital Single Web Portal https://ec.europa.eu/cefdigital/

DG GROW

Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs

DIGIT

Directorate-General for Informatics

Contact us CEF-BUILDING-BLOCKS@ec.europa.eu

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More webinars on eInvoicing

More Webinars Related to the Standard and the Directive

September	Webinar #3 The European norm and its content (eInvoicing Directive)
October	Webinar #4 Infrastructure based on CEF eDelivery DSI
November	Webinar #5 eInvoicing from a user's perspective (incl. ordering & payments)
December	Webinar #6 Examples of Early Adopters of large scale eInvoicing
January o	Technical webinars Webinars #7, 8 & 9 Basic XML + XML Validation mechanisms + OASIS UBL 2.1 and UN/CEFACT CII D16B
February	



Webinar # 6: Examples of Early Adopters of large scale eInvoicing

- December
- This webinar will provide information on the **benefits** and business cases of the early adopters of large scale eInvoicing

Participants will learn about:

- Introduction to the Nordic countries
- How eInvoicing was introduced and then made mandatory
- **Success** factors and **pitfalls** when implementing large scale eInvoicing



Questions Do you have a profile at CEF Digital?

Do you see other areas where trainings or webinars could be of interest?



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Introduction to eInvoicing and the European standard

Martin Forsberg DIGIT

1. A few words from the Directive on electronic invoicing in public procurement

2. eInvoicing from a user perspective

- **3.** The development of the European standard on eInvoicing
- 4. Introduction to key concepts of the standard
- **5.** UBL & CII, Interoperability and validation

6. Usage specifications and compliance

Background

- Problems with many standards
- Lack of normative contextualised standards (only workshop agreements)
- **Different approaches and ambitions** in Member States to implementing eInvoicing and eProcurement
- The Directive on electronic invoicing in public procurement (<u>Directive 2014/55/EU</u>) was developed, setting a **minimum requirement** for the public sector

From the Directive

The benefits of electronic invoicing are maximised when the generation, sending, transmission, reception and processing of an invoice can be fully automated.

• • •

A mere image file should not be considered to be an electronic invoice for the purpose of this Directive.



Requirements for the contracting authorities/entities

From article 7

Receipt and processing of electronic invoices

Member States shall ensure that contracting authorities and contracting entities **receive and process electronic invoices** which comply with the **European standard on electronic invoicing** whose reference has been published pursuant to Article 3(2) and with **any of the syntaxes on the list** published pursuant to Article 3(2).

a list with a limited number of syntaxes which comply with the European standard on electronic invoicing Semantic data model of the core elements of an electronic invoice



Definitions

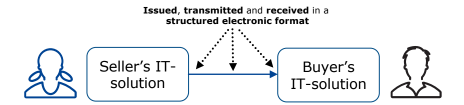
(1) **'electronic invoice**' means an invoice that has been issued, transmitted and received in a structured electronic format which allows for its automatic and electronic processing;

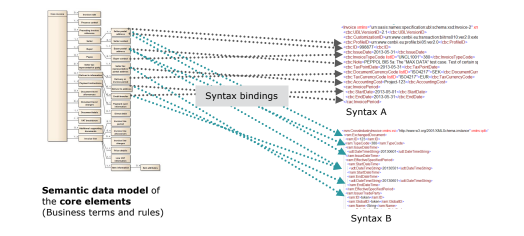
(2) 'core elements of an electronic invoice' means a set of essential information components which an electronic invoice must contain in order to enable cross-border interoperability, including the necessary information to ensure legal compliance;

(3) '**semantic data model**' means a structured and logically interrelated set of terms and their meanings that specify the core elements of an electronic invoice;

(4) **'syntax**' means the machine readable language or dialect used to represent the data elements contained in an electronic invoice;

(5) **'syntax bindings**' means guidelines on how a semantic data model for an electronic invoice could be represented in the various syntaxes;









eInvoicing from a user perspective

Why eInvoice?

Quicker payments

Better quality

Good for environment

Saves time

Better security Required by the customer

Cost saving

Required by law?



Many different options – creation of the eInvoice

Creation of the eInvoice

- Directly from the ERP/Accounting system
 - Often internal format which is transformed into exchange format
- Through a web-portal
 - Provided by the customer
 - By supplier's own choice
- Printer capture/Virtual printer
 - Software installed as printer
 - When printing, the data is captured and transformed to an eInvoice
- Service provider
 - Offers many value added services such as transformation to the correct format

Preferred option may depend on

- Volume of invoices
- Size of supplier
- Requirement from customer

<u>generation</u> <u>sending</u> transmission reception processing

generation <u>sending</u> <u>transmission</u> reception processing

Many different options – transmission of the eInvoice

Transmission of the eInvoice

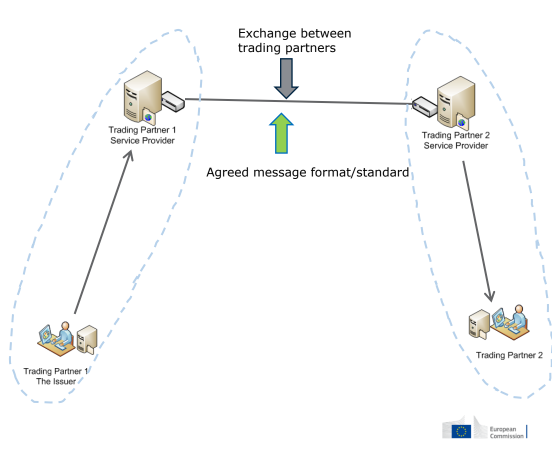
- 4-corner model often with help from a service provider
 - Connected to network of other service providers
 - Connected to eDelivery network
- 3-corner model both trading partners are using the same platform
- Peer-to-peer, direct connection
 - FTP, web service/API
- E-Mail:
 - Challenging with structured format only
 - Hybrid/pdf

Interconnectivity with the customers' solutions important!



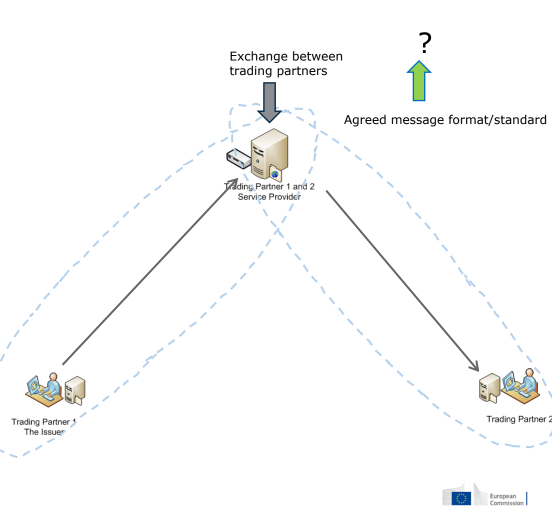
4-corner model Characteristics

- Each trading partner has its own service provider
- The trading partners don't exchange messages directly with each other
- The trading partners agree on the format used between the service providers
- Service providers may transform to/from the agreed format before sending or after receiving depending of the trading partners' preference



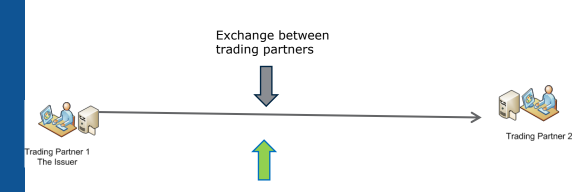
3-corner model Characteristics

- Both trading partners have the same service provider
- The trading partners don't exchange messages directly with each other
- The trading partners agree with the service provider on the format to be used



Peer-to-peer Characterstics

- Sending and receiving directly by issuing trading partner and receiving trading partner
- No one is using a service provider
- Trading partners agree on the format

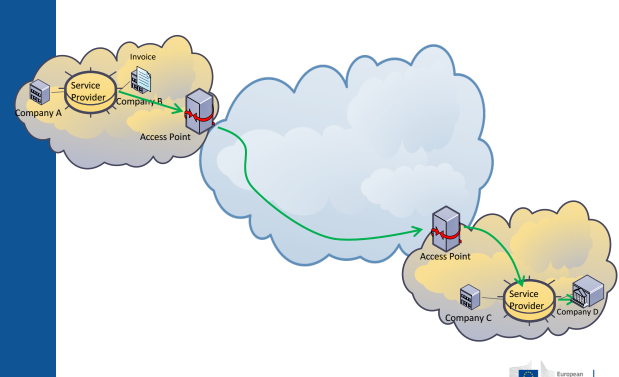


Agreed message format/standard



Challenges with most models

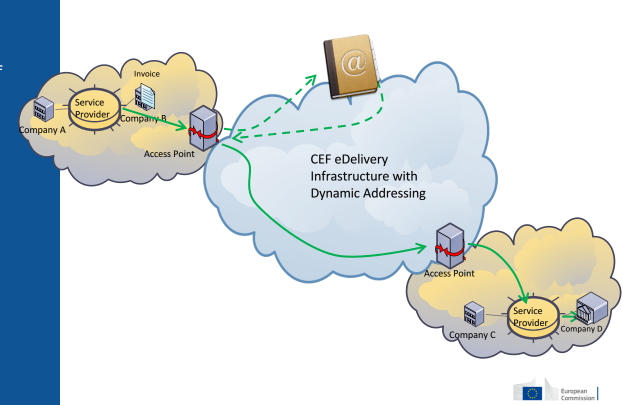
- Onboarding of trading partners often requires testing/configuration
- Service providers often charge per trading partner's connection
- Addressing configuration often managed "statically"
- Changing service provider (and migrating all trading partners) can be costly



Commissio

CEF eDelivery offers dynamic addressing

- The receiving address is stored in a registry in the network
- No need for pre-configuration of each trading partner
- Dynamic addressing enables mass adoption
- Makes migration between service providers easier



Important components to have in place

- Service for receiving eInvoices
 - The "inbox"/ or technical entry point (access point)
 - May support several formats
 - Important aspects: connectivity with other service providers, logging, validation and archiving
- Workflow for eInvoice/eProcurement solution
 - For handling the eInvoices in an efficient manner
 - Visualization, assessment/approval
 - Sometimes integrated in the ERP but often a separate service
- ERP/Accounting solution
 - For accounting and payment initiation





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Integration between above solutions



generation sending <u>transmission</u> <u>reception</u> processing

Furonear

Centralized or decentralized handling of invoice assessment

- For invoices which are not automatically matched, a manual assessment is necessary
- By using references, the invoice can be forwarded directly to the person/role responsible for assessing the invoice
 - Requires a workflow system
 - Important with data quality of the reference value
 - Sometimes hard to make the supplier to provide/enter the reference
- Without available references, all invoices are received by a single entry point
 - Person/function assessing or forwards the invoice to the relevant person



generation sending

transmission reception processing

Straight through invoice processing

- Information in the invoice is used to automatically assess and approve the invoice
- Only invoices deviating from what is expected are marked for manual assessment
- Order reference
 - Purchase order previously issued by the seller
 - Line reference each invoice line points to a purchase order line
 - In the European standard, use **BT-13 Purchase Order Reference** + **BT-132 Referenced** purchase order line reference
- Periodical invoices related to subscription, electricity, telecom or other invoice objects
 - Requires an invoice object registry with approved max/min, allowed variances
 - In the European standard, use **BT-18 Invoiced object**
 - Can result in positive side effects such as identification of unused phone subscriptions

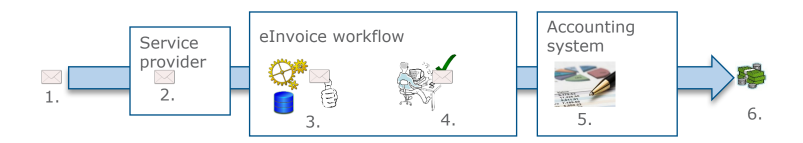








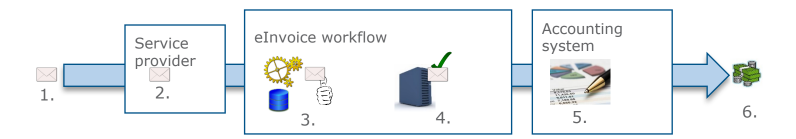
Buyer process



- The invoice is received
- The invoice is routed automatically to the workflow
- The supplier is known by the buyer
- There is a buyer reference in the invoice for forwarding in the workflow
- The invoice is assessed, approved and payment is initiated



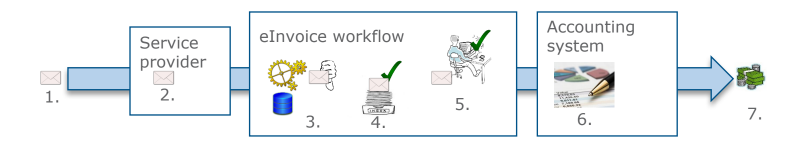
Buyer process Automated assessment/validation



- The invoice is received
- The invoice is routed automatically to the workflow
- The supplier is known by the buyer
- The invoice has a reference to an order or a registered object (e.g subscription number, rent object id). Rules for approval is associated with the registered object
- The invoice is automatically assessed, approved and payment is initiated



Buyer process Unknown supplier



- The invoice is received
- The invoice is routed automatically to the workflow
- The supplier is not known by the buyer and is placed in a queue for handling
- The supplier is accepted and registered in the system
- There is a reference in the invoice for forwarding in the workflow
- The invoice is assessed, approved and payment is initiated



Question Do the public entities in this country have electronic workflow support for managing invoices (paper/scanned/electronic)?



The development of the European standard on eInvoicing

Initiation of the standardisation

From article 3

...

The Commission shall request that the relevant **European standardisation organisation** draft a European standard for the semantic data model of the core elements of an electronic invoice (the 'European standard on electronic invoicing').

The Commission shall request that the relevant European standardisation organisation provide a list with a limited number of syntaxes which comply with the European standard on electronic invoicing, the appropriate syntax bindings and guidelines on transmission interoperability, in order to facilitate the use of such standard.



Standardisation request

Shall take into account where relevant:

- CII XML V2 and v3
- UBL 2.1
 Financial Invoice

International eInvoice standard formats

- other formats (e.g. EDIFACT)
- other relevant technical specifications

Should be based on:

- BII
- MUG

Existing European core eInvoice models

Should also take into account:

- EIF
- ISA Interoperability Solutions
- Results of LSP projects
- DSI on eInvoicing

Various related European projects

Development of EN and ancillary standardization deliverables



The EN shall fulfil a list of "specific requirements" From the Directive and EC

The standards organisation shall also take into account:

- any relevant material from the EMSFeI
- documents to be used during the e-procurement process
- the possibility of allowing multilingualism and multicurrency usage
- preservation of the existing investments

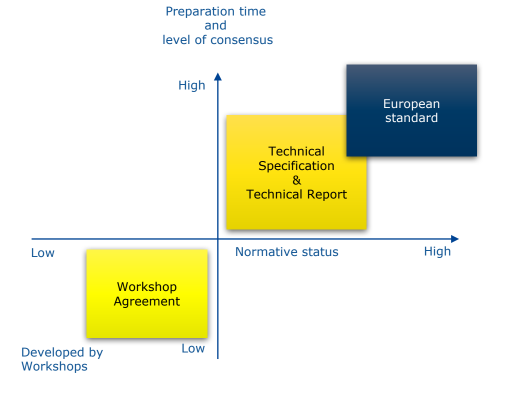
Other initiatives and existing work



CEN/TC 434 was established

- CEN European Committee for Standardisation
- The work started in a project committee (PC434) but was later changed into a technical committee (TC434)
- TC434 has over 100 committee members from 31 countries
- Participation in the work must go through the national standardisation committees.
- The committee is about to finalize all deliverables defined in the standardisation request







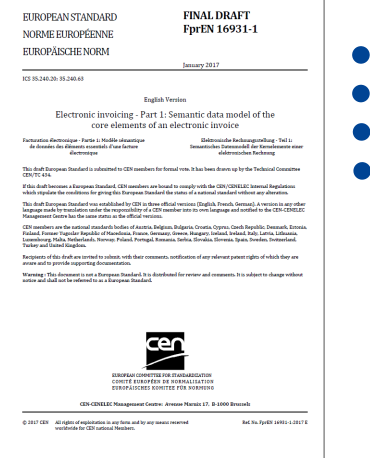
Current status

Number	Title	Status		
EN 16931-1	Semantic data model of the core elements of an electronic invoice	Approved!		
CEN/TS 16931-2	List of syntaxes that comply with EN 16931-1	Approved!		
CEN/TS 16931-3-1	Methodology for syntax bindings of the core elements of an electronic invoice	Approved!		
CEN/TS 16931-3-2	Syntax binding for ISO/IEC 19845 (UBL2.1) invoice and credit note	Approved!		
CEN/TS 16931-3-3	Syntax binding for UN/CEFACT XML Cross Industry Invoice D16B	Approved!		
CEN/TS 16931-3-4	Syntax binding for UN/EDIFACT D16B	Approved!		
CEN/TR 16931-4	Guidelines on interoperability of electronic invoices at the transmission level	Approved!		
CEN/TR 16931-5	Guidelines on the use of sector or country extensions in conjunction with EN 16931-1, methodology to be applied in the real environment	Approved!		
CEN/TR 16931-6	Result of the test of EN 16931-1 with respect to its practical application for an end user	Approved!		





Introduction to key concepts of the standard



Section 1-3 - Scope, references, terms & definitions

- Section 4 The concept of a core invoice
- Section 5 Business process to support
- Section 6 The semantic model, rules and data types
- Section 7 Core Invoice Usage Specification (and compliance)

Annex A – Examples (Informative)

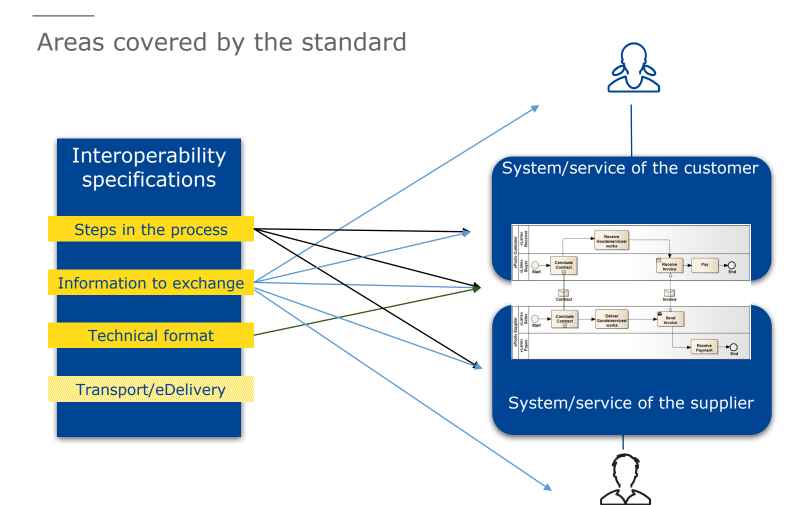
Annex B – Assessment of the EN towards the Standardization request (Informative)

Annex C – How does the EN meet legal requirements (Informative)

Annex D – BPMN symbols (informative)



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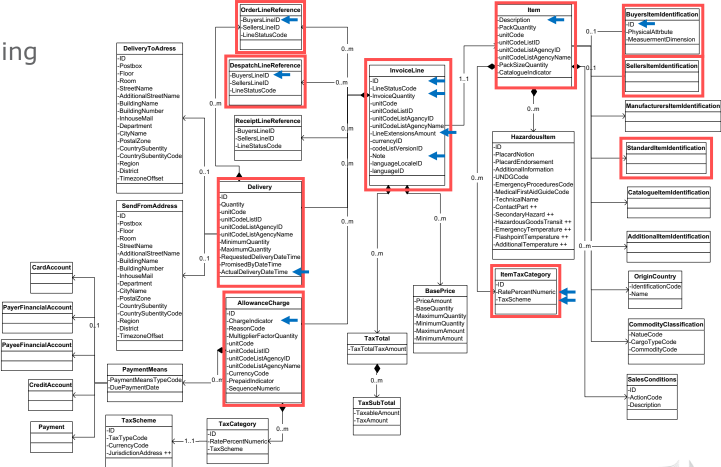
Reasons for a core invoice

The European standard recognises the following reasons:

- Business environment is diverse also the need for information exchange
- Invoices from different situations may potentially contain many information elements a complete model becomes very large and complex
- Even if it would technically be possible to have a large model, it would be challenging and costly
- When different countries/industries use subset of large standards, interoperability is hampered and silo-implementations are created



Common understanding

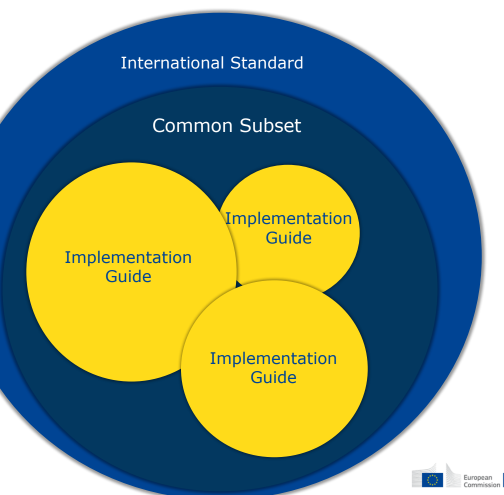




Core (minimum in common) or common subset (maximum in common)

The subset approach

• The subset becomes the framework/outer boundaries

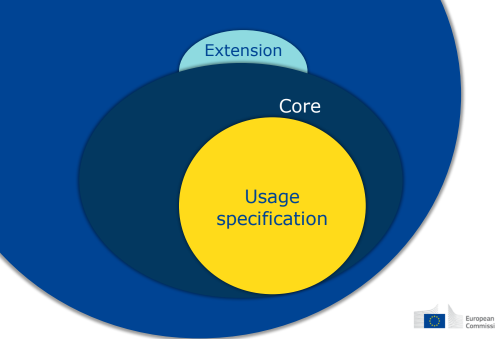


Core (minimum in common) or common subset (maximum in common)

The core approach

- The core is intended to be used as-is
- Can also be extended or restricted





The concept of a core invoice – How?

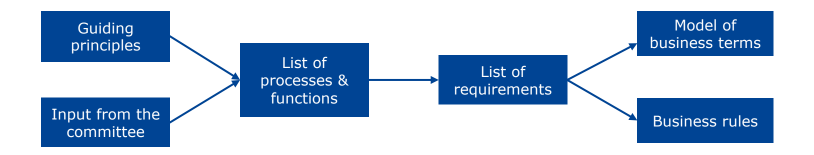
The norm identifies a few **guiding principles**:

- It should be easier to use than paper invoicing
- Standardised information elements makes processing more efficient (than paper invoices)
- It should be possible to use without prior consultation or bilateral agreements
- It should contain information to enable efficient and automatic processing
- Software should be able to present all information, and automatically process structured data
- Structured data should result in optimised business processes
- The core invoice model should not make assumptions on the method of creation, delivery or processing
- The core invoice model should not make assumptions on the syntax or transmission technology



Requirement driven approach on defining the model

- Each business term in the model comes from one or more documented (and numbered) requirement
- The requirements give a good understanding of the background

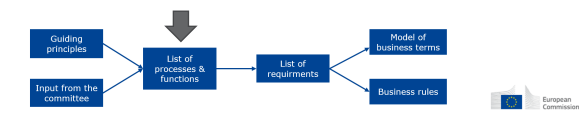




Business processes to support

The invoice model contains information elements to support the following processes

- P1: Invoicing of deliveries of goods and services against purchase orders, based on a contract
- P2: Invoicing deliveries of goods and services based on a contract
- P3: Invoicing the delivery of an incidental purchase order
- P4: Pre-payment
- P5: Spot payment
- P6: Payment in advance of delivery
- P7: Invoices with references to a despatch advice
- P8: Invoices with references to a despatch advice and a receiving advice
- P9: Credit notes or invoices with negative amounts, issued for a variety of reasons including the return of empty packaging
- P10: Corrective invoicing (cancellation/correction of an invoice)
- P11: Partial and final invoicing
- P12: Self billing

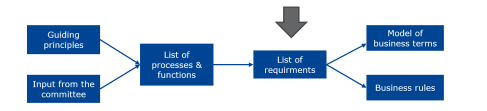


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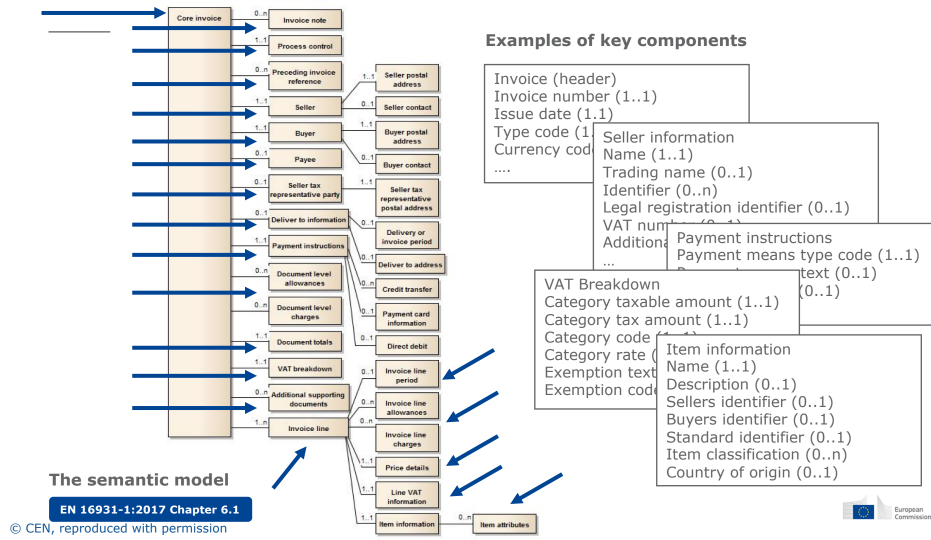
Business requirements derived from the processes

- Based on the identified processes and listed invoice functions, requirements are defined
- Each requirement has an assigned identifier

- R5 information to trace to a single related purchase order from the document level (all processes, except P2 and P5);
- R6 information to trace to a single related purchase order line from the invoice line (all processes, except P2 and P5);
- R7 information to trace to a single contract and the underlying call for tenders from the document level (all processes, except P3 and P5);



Europear



Examples of business terms

ID	Level	Cardinality	Business Term	Description	Usage Note (Req. ID	Semantic data type ²
BT-1	+	11	Invoice number	A unique identification of the Invoice.	The sequential number required in Article 226(2) of the directive 2006/112/EC [2], to uniquely identify the Invoice within the business context, time-frame, operating systems and records of the Seller. It may be based on one or more series of numbers, which may include alphanumeric characters. No identification scheme is to be used.	R56	Identifier
BT-2	+	11	Invoice issue date	The date when the Invoice was issued.		R56	Date
BT-3	÷	11	Invoice type code	A code specifying the functional type of the Invoice.	Commercial invoices and credit notes are defined according the entries in UNTDID 1001 [6]. Other entries of UNTDID 1001 [6] with specific invoices or credit notes may be used if applicable.	R44	Code

ID – Unique id for each business term

Level – indicates depth in model (+, ++, +++, ++++)

Cardinality – Indicates optionality, repetitions allowed

Business term – name of the business term

Description – short description/definition

Usage note – guiding/explanatory information

Req id – reference to underlying requirement

Data type – the type of



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Semantic datatypes

Primitive types

- Binary
- Date
- Decimal
- String

i	Component	Use	Primitive Type	Example			-
	Content	Mandatory	Binary				
į	Mime Code	Mandatory	String	"image/jpeg"			
į	Filename	Mandatory	String	"drawing5.jpg"			

A Receiver of an Invoice, conformant to this document shall accept and process attachments that are of the following mime types (commonly used file extensions are added between brackets):

- application/pdf (.pdf)
- image/png (.png)
- image/jpeg (.jpg)
- text/csv (.csv)

application/vnd.openxmlformats-officedocument.spreadsheetml.sheet (.xslx)

application/vnd.oasis.opendocument.spreadsheet (.ods)

Primitive types used in

Semantic datatypes

- Amount (two decimals)
- Unit Price Amount
- Quantity
- Percentage
- Identifier
- Document reference
- Code
- Date
- Text
- Binary object

Data types can have suplamentary components/attributes



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Business rules

- In addition to the business terms in the semantic model, rules have been defined
- Expressed as an assertion, a statement which should be true "An Invoice shall have an Invoice number"
- **Integrity constraints** mandatory elements and rules against negative values
 - The data model is also expressing these through the cardinality
 - The syntaxes may or may not have the same restrictions if not, the integrity constraint can be implemented through a schematron rule
- **Conditions** dependencies between business terms
 - Not possible to see by just assessing the business terms
 - The syntaxes do not have these rules built in, but they can be implemented through schematron rules
- All rules are normative an invoice message shall (MUST) follow the rules to be considered compliant



Business rules - Integrity constraints

• Integrity constraints (In many cases, the data model cardinality indicates the same thing)

ID) (Description	Target / context	Busines s term / group
BR-	20	The Seller tax representative postal address shall contain a Tax representative country code, if the Seller has a tax representative party.		BT-69
BR-	21	Each Invoice line shall have an Invoice line identifier.	Invoice Line	BT-126
BR-	22	Each Invoice line shall have an Invoiced quantity.	Invoice Line	BT-129
BR-	23	An invoice line shall have an Invoice quantity unit of measure.	Invoice Line	BT-130

ID – Unique id for each business rule

Description – textual description of the rule

Target/Context – the cgroup/class for where the rule applies

Business term/group – reference to the term for which the rule applies



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Business rules - Conditions

• Conditions – dependencies between terms

	Description	Target / context	Busine ss term / group
BR-CO-8	Invoice line charge reason code and Invoice line charge reason shall indicate the same type of charge reason.	Invoice line Charges	BT- 144, BT-145
BR-CO-9	The Seller VAT identifier, Seller tax representative VAT identifier, Buyer VAT identifier shall have a prefix in accordance with ISO code ISO 3166-1 alpha-2 by which the country of issue may be identified. Nevertheless, Greece may use the prefix 'EL'.	VAT identifiers	BT-31, BT-48, BT-63
BR-CO-10	Sum of Invoice line net amount = \sum Invoice line net amount.	Document totals	BT-106

ID – Unique id for each business rule

Description – textual description of the rule

Target/Context – the cgroup/class for where the rule applies

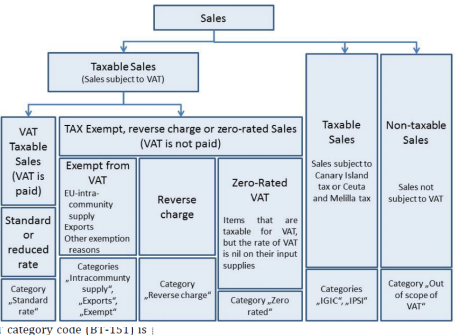
Business term/group – reference to the term for which the rule applies



Business rules – VAT Rules

• VAT Rules – Rules for each VAT category

ID	Description	or reduced	Exports Other exemption reasons	
BR-Z-1	An Invoice that contains a line, a document level allowanc where the Invoiced item VAT category code (BT-151, BT- shall contain in the VAT breakdown (BG-23) exactly one equal with "Zero rated".	rate Category "Standard	Categories "Intracommunty supply", "Exports",	"R
BR-Z-2	An Invoice that contains a line where the Invoiced item VA "Zero rated" shall contain the Sellers VAT Identifier (BT-31) identifier (BT-32) or the Seller tax representative VAT identif	, the Seller	Tax registratio	
BR-Z-3	An Invoice that contains a document level allowance who category code (BT-95) is "Zero rated" shall contain the Seller Seller Tax registration identifier (BT-32) or the Seller tax re (BT-63).	s VAT Ident	tifier (BT-31), t	he



EN 16931-1:2017 Chapter 6.4.3



Question Which eInvoicing formats are you currently using?

The European standard requires a very high level of information quality. Can this prove to be a challenge in your coming implementation?



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Understanding OASIS UBL 2.1 and UN/CEFACT Cross Industry Invoice D16B

Martin Forsberg DIGIT

The standardization request from EC defined a number of criteria

Req ID Requirement of sub-requirement

1	Comply with the core invoice semantic data model specified in the EN
2	Be international, open and free to use
3	Have a governance and sustainability model
3.1	There is an established organisation maintaining the syntax (format)
3.2	There is a maintenance process that is: - documented with defined participation and voting rules; - governed; - open to participation for stakeholders.
3.3	There is a funding model allowing further development and maintenance.
3.4	Support can be provided (consulting, educating, training) to solution providers (implementers) or users (companies, PAs etc.).
4	Be part of a coherent set of standards and technical specifications to support the broader e-procurement process or the broader e- invoicing supply chain
5	Be widely used in the EU or worldwide
6	Be used in production environments (and not just test) by both the public and the private sector
7	Reflect well-accepted technology and aim to incorporate the latest technological developments considered to be state of the art
8	Have guidelines, code lists, validating tools freely available to ease implementation by ICT vendors and suppliers
9	Have a set of official, freely available syntax-dependent artefacts for validation (the XML Schema or Schematron) to support tool independent validation
10	Have an official updating and versioning strategy that takes due account of backward compatibility, as well as appropriate guidelines for customisation that explain how to extend and restrict the syntax



Understanding UBL and CII

- For both UBL 2.1 and UN/CEFACT Cross Industry Invoice
 - Overview of the Specifications, XML-schemas and other resources
 - Use of namespaces, versioning and document types
 - Handling of codelists
 - Typical message design and key syntactical features
- The CEN TC/434 List of syntaxes that comply with the EN 16931-1 (semantic model)
 - Requirements defined in the standardization mandate



UBL Version 2.1 – ISO/IEC 19845:2015

Overview of the standard



- UBL stands for Universal Business Language
- OASIS UBL 2.1 is developed and maintained by the UBL Technical Committee within OASIS
- UBL is an ISO-standard (ISO/IEC 19845-2015)
- UBL was developed with starting point in the CBL/xCBL format
- The first publicly available and implemented version was v0.7 and was made available in 2003. Denmark used this version in the mandatory implementation of electornic invoicing (OIOXML)





Overview of the standard

- CII stands for Cross Industry Invoice
- CII is developed and maintained by UN/CEFACT
- UN/CEFACT serves as the focal point for trade facilitation recommendations and electronic business standards, covering both commercial and government business processes that can foster growth in international trade and related services.
- UN/CEFACT develops and maintains UN/EDIFACT, XML Schemas, Code lists and a number of UNECE Recommendations (such as Recommendation N°. 20 Codes for Units of Measure)



Cross Industry messages

- Version 1 published 2009 (as part of D09A)
- In D09B, Cross Industry Order, Catalogue and DespatchAdvice were added
- New schemas are normally published 2 times a year
- Since 2016, UN/CEFACT publishes two branches of the XML Schemas
- One branch following the same method as before. Currently it contains 16 different Cross Industry (messages) XML schemas
- One branch called the Supply Chain Reference Data Model (SCRDM) which are process-driven schemas derived from the model. Currently it only contains the Cross Industry Invoice-message



Question Two formats – do you see this as primarily an opportunity or a challenge?

Coffee break 30 minutes

#ConnectingEurope



Requirements for the contracting authorities/entities

From article 7

Receipt and processing of electronic invoices

Member States shall ensure that contracting authorities and contracting entities **receive and process electronic invoices which comply with the European standard on electronic invoicing** whose reference has been published pursuant to Article 3(2) and with any of the syntaxes on the list published pursuant to Article 3(2).



Claiming compliance towards the norm

Compliance of sending or receiving party

A receiving party may only claim compliance to the core invoice model if he accepts invoices that comply with the core invoice model in general, **or with a CIUS**, that is itself compliant with the core invoice model.



Compliance – Usage Specifications

- The norm allows for (Core Invoice) Usage Specifications CIUS
- A CIUS can be compared to an implementation guide
- A CIUS must be a true subset of the norm meaning it must follow all business rules and can't add any terms not already defined (that would require an Extension)
- A CIUS can range from a simple restriction like
 - "The seller MUST provide a contract reference"
- To more complex specifications
 - Restrictions of cardinalities
 - Subset of codelists
 - Length restrictions of text elements





What is allowed to restrict in a Core Invoice Usage Specification

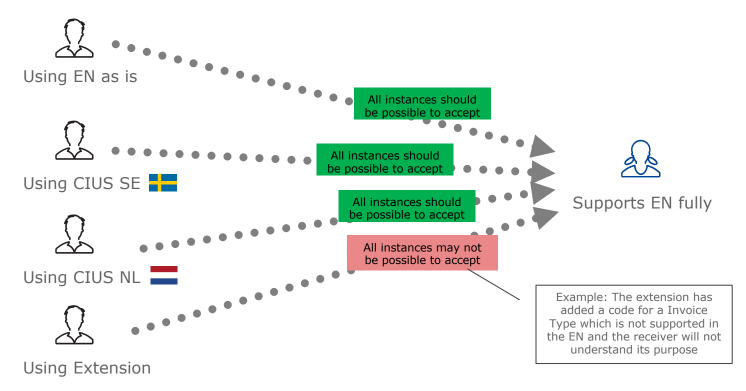
- "Forbid" optional elements 0..n/0..1 → 0..0
- Make definition narrower
- Add synonyms or explanatory text
- Make optional element mandatory
- Limit allowed number of repetitions
- Change data type to narrower representation (alphanumeric
 → numeric)
- Limited allowed code values
- Add additional business rules or make existing more restrictive
- Restrict field lengths
- Require certain formatting on values
- Restrict number of decimals/fractions

IMPORTANT

An invoice which follows a CIUS MUST ALWAYS also be compliant towards the (non-restricted) norm.



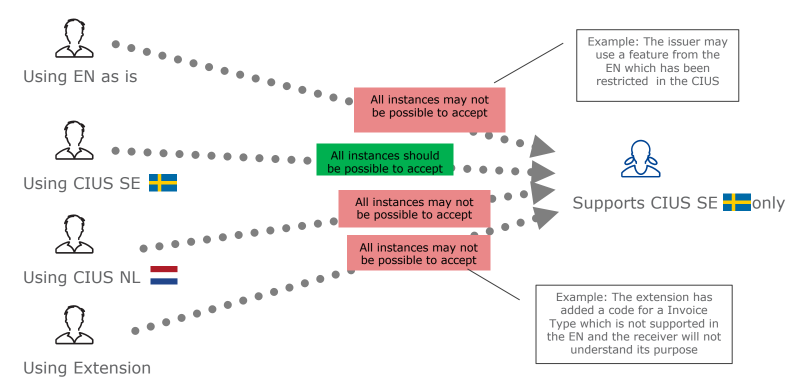
A few scenarios



Assuming the invoices are conformant against its specifcation (EN/CIUS/Extension)



A few more scenarios



Assuming the invoices are conformant against its specifcation (EN/CIUS/Extension)



Community-driven Registry of C	-												
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elnvoicing User Community	Pages > elnvoic Commur				of CIUS (Core Invoice L	Jsage Sp	ecificatio	ns) and E	xtensions				
SHORTCUTS F Knowledge Base	Created by Ines CO	ISTA, last modi	fied by Lutz RAE	BE on Oct 02	2017								
eting notes (2)	Торіс	Registry	of CIUS (Core	e Invoice Us	sage Specifications) and Extensions								
EE	Excerpt	This pag	e aims to give	the elnvoid	sing community the opportunity to share the ongo	ping and planned i	nitiatives across N	fember States and	sectors to create CIUS and	Extensions on the	European standard on el	nvoicing.	
picing news & events	Status	OPE	4										
m	Deadline	Ongoing											
he future mandate of the forum uidance Paper for EU public administrations invoicing Readiness Checker - Self-assessm invoicing Readiness Checker (eIRC) - Prom musicing Readiness Checker (eIRC) - Prom	We invite you to o	contribute to	build on the ir	formation a	Purpose of the CIUS or Extension	European standar Publisher	d on elnvoicing by Governor	filling the table be Underlying specification	ow: Further info	Status	Contact		
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ers contribution re ng notes (2)	Icelandic national CIUS	CIUS	IS	Any	Applies national regulations and imposes data format to payment instructions when using national payment clearling services.	IST	ISgov	PEPPOL BIS 3.0 5A	http://www.stadlar.is /stadlastarf /fagstadlarad- i-upplysingataekni.aspx	PLANNED	@ Georg BIRGISSON		
	Austrian national CIUS	CIUS	AT	Any	Apply national regulations	BRZ	BRZ	EN16931		DEVELOPMENT	@ Philip HELGER		
	Austrian government CIUS	CIUS	AT	Any	Additional regulations only applying to the mandatory government interface. This CIUS builds on top of the Austrian national CIUS!	BRZ	BRZ	AT national CIUS		DEVELOPMENT	@ Philip HELGER		
	Italian national CIUS	CIUS	IT	Any	Applies national regulations and restricts data format in compliance with elnvoice national format (FatturaPA)	AgID, AdE	AgID, AdE	EN16931	http://www.agid.gov.it /agenda-digitale /pubblica- amministrazione/cef- telecom-einvoicing- eigor	DEVELOPMENT	Fabio MASSIMI		
> ce tools • «	NLCIUS	CIUS	NL	Any	Applies national regulations and conventions. The purpose of the NLCIUS is to prevent the need for any other NL governmental or organizational specific CIUS.	NEN / SMeF	NEN / SMeF	EN16931	NLCIUS is a joint initiative of government, industry and standardization bodies in the	DEVELOPMENT expected: dec 2017	Michiel Stornebrink (TN Fred van Blommestein (Flowcanto)	O)	

European Commission

General rules and country-qualified rules

- A general rule applies for all invoices
 - The rule is triggered by the existence of a spefic business term

```
Rule text from the standardIn an Invoice line where the Invoice item VAT category code(BT-151) is "Export outside the EU" the Invoiced item VATrate (BT-152) shall be 0 (zero).Context (what triggers the rule)Existence ofInvoiceLine/Item/ClassifiedTax/CategoryCode='XYZ'
```

Example rule text from a CIUS The Seller Name must not have more than 50 characters Context (what triggers the rule) Existence of

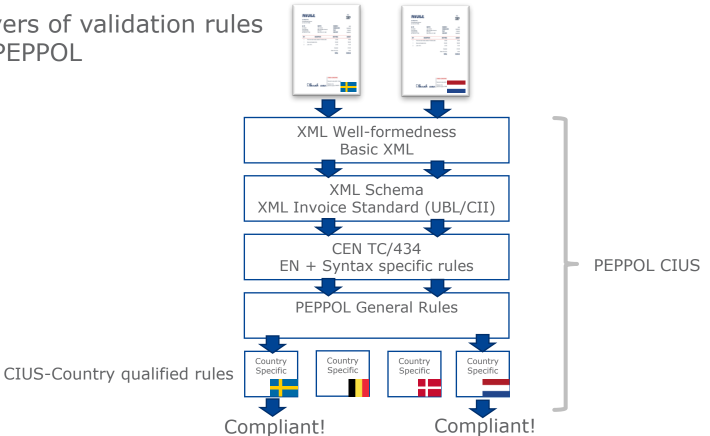
Seller/Name

- A **country-qualified rule** applies only for invoices issued in a specific country
 - The rule is triggered by the given country code of the seller

Example rule text from a Country specific CIUS When the Seller is Swedish, the Legal Registration Number must be numeric with 10 digits. Context (what triggers the rule) Existence of Seller/Address/CountryCode='SE' AND existence of Seller/LegalRegistrationNumber



Layers of validation rules in **PEPPOL**









<u>Early adopters and plans for</u> the future

TOMORROW

Denmark

TODAY

eInvoice usage in public sector

98 %

Main syntax standard

ISO/IEC 19845:2015 UBL

Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

Plans for infrastructure

PEPPOL and NemHandel in parallel. PEPPOL only long term.

Infrastructure

Legislation (transposition of the directive)

NemHandel

eInvoicing already mandated for suppliers by law. Additional types fo public entities will be affected.



TOMORROW

Sweden

TODAY

eInvoice usage in public sector

50% local/regional authorities 60% governmental authorities

Main syntax standard

ISO/IEC 19845:2015 UBL

Infrastructure

Various

Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

Plans for infrastructure

PEPPOL

Legislation (transposition of the directive)

Law mandating suppliers to invoice electronically both above and below threshold.



TOMORROW

Norway

TODAY

eInvoice usage in public sector

70-80%

Main syntax standard

ISO/IEC 19845:2015 UBL

Infrastructure

PEPPOL

Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

Plans for infrastructure

PEPPOL

Legislation (transposition of the directive)

Still under discussion. Potentially partial mandating.



Netherlands

TODAY

eInvoice usage in public sector

Central government 50% Regional/local 5%

Main syntax standard

ISO/IEC 19845:2015 UBL

Infrastructure

Central government - hub The rest - PEPPOL

Implementaion of the EN/CIUS

Country CIUS but will also accept PEPPOL CIUS

TOMORROW

Plans for infrastructure

PEPPOL

Legislation (transposition of the directive)

As is from the directive. Mandate on the central government to require eInvoicing in new contracts.



TOMORROW

Austria

TODAY

eInvoice usage in public sector

Federal government 50% The rest - ?%

Main syntax standard

Domestic XML format ISO/IEC 19845:2015 UBL

Infrastructure

Central service (webform+upload) PEPPOL

Implementaion of the EN/CIUS

Austrian CIUS on 2 levels. Country specific rules and government specific rules) PEPPOL for cross boarder

Plans for infrastructure

Central service (webform+upload) PEPPOL

Legislation (transposition of the directive)

As is from the directive



TOMORROW

Manage and Mark

Cyprus

TODAY

eInvoice usage in public sector

0%

Main syntax standard

Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

Plans for infrastructure

PEPPOL

Infrastructure

_

Legislation (transposition of the directive)

As is from the directive



TOMORROW

Poland

TODAY

eInvoice usage in public sector

0%

Main syntax standard

Infrastructure



Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

Plans for infrastructure

PEPPOL

Legislation (transposition of the directive)

As is from the directive







<u>Infrastructure</u> in coherence with CEF eInvoicing

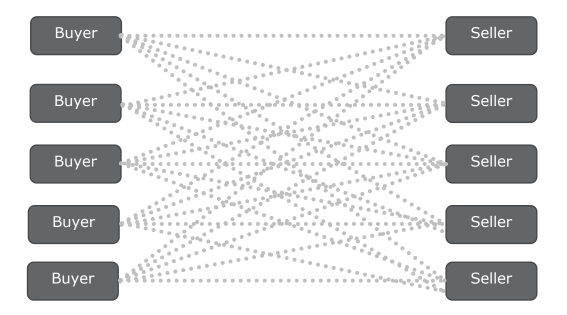
Agenda

- **1.** A short introduction to the (former) challenges in electronic business
- **2.** The CEF eDelivery Discovery Model/PEPPOL approach
- **3.** Consequences for the users
- 4. Scalability of the infrastructure
- 5. Technical specifications



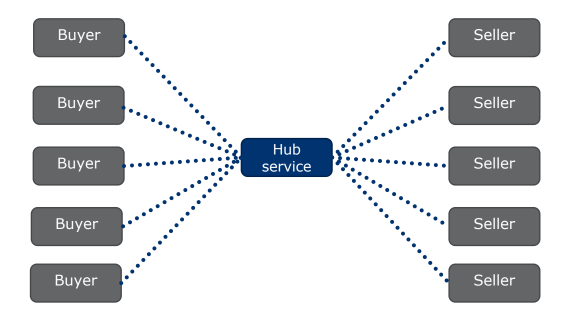
A short introduction to the (former) challenges in electronic business

How it used to work ...



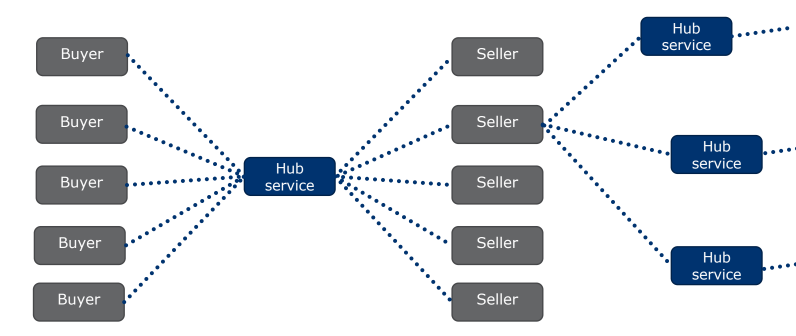
- Bilaterally agreed configuration of format, protocol, security
- In-house IT-solutions
- Each new connection => a project





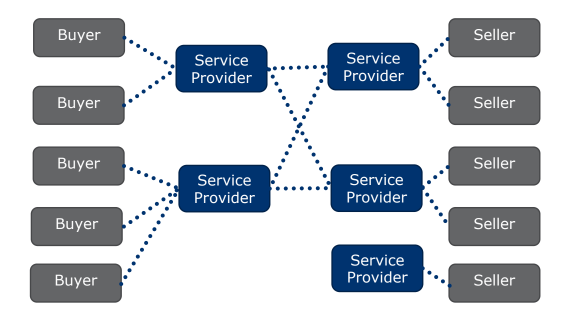
- Central hub takes care of the routing
- Buyer and seller become customers of the hub
- Business partners must use the same hub





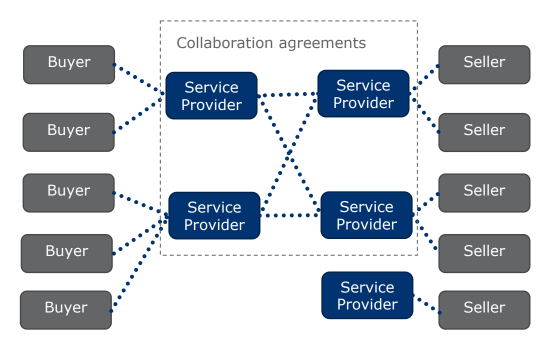
- Central hub takes care of the routing
- Buyer and seller become customers of the hub
- Business partners must use the same hub





- Service providers acting on behalf of the buyer or seller
- End point (addressing)-information stored by the service provider or the issuer
- Have collaboration-agreements defining SLA, technical details...





- Service providers acting on behalf of the buyer or seller
- End point (addressing)-information stored by the service provider or the issuer
- Have collaboration-agreements defining SLA, technical details...



Typical problems we see today

- Complex process to connect new business partners
- Very costly to configure new connections
- Hard to know which format/standard is used for messages
- Almost impossible to connect cross-border in a rational way
- All service providers don't collaborate
- Very costly to change service provider





The CEF eDelivery Discovery Model approach

Discovery models

CEF eDelivery

European Commission

Static

In a Static Service Location model the IP address and related attributes are static. The IP address of all the Access Points in the network are stored on a central location for the other Access Points to reference. To send a message, the sending Access Point looks a the static list of IP addresses on the networks' Domain Name System (DNS) to locate the Access Point of the receiver.

Dynamic

Dynamic Service Location enables the sending AP to dynamically discover the IP address and capabilities of the receiver. Instead of looking at a static list of IP addresses, the sender consults a **Service Metadata Publisher (SMP)** where information about every participant in the data exchange network is kept up to date. As at any point in time there can be several SMPs, every participant must be given a unique ID that must be published by **the Service Metadata Locator (SML)** on the network's Domain Name System (DNS). By knowing this URL, the sender is able to dynamically locate the right SMP and therefore the right receiver.

PROS & CONS

High speed as there is no overhead processing

Less flexible, change of irrelevant references



More automated and flexible

Slower speed, as some overhead processing is required

PEPPOL – A deployment of CEF eDelivery DSI

AP

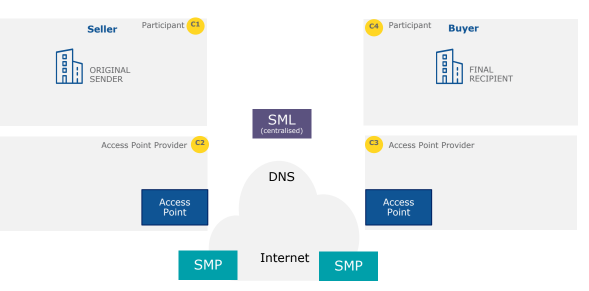
The role of the AP (Access Point) is to send and receive messages in a secure and reliable way, on behalf of the participants. The AP is essentially a simple which is often offered together with other value added services by a service provider.

SMP

Once the sender discovers the address of the receiver's SMP, it is able to retrieve the needed information (i.e. metadata) about the receiver. With such information, the message can be sent. The SMP is usually a distributed component in an eDelivery Messaging Infrastructure.

SML

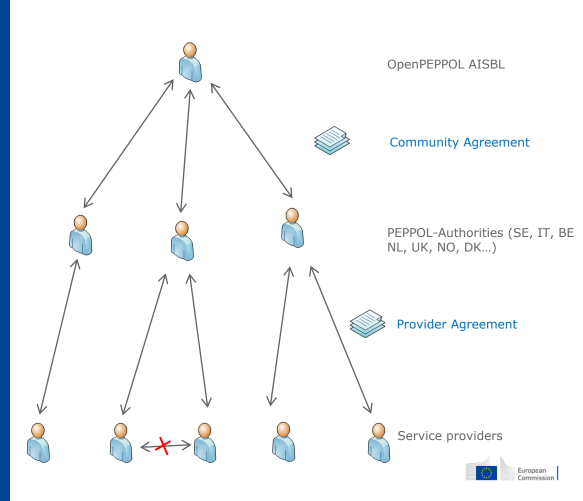
The role of the SML (Service Metadata Locator) is to manage the resource records of the participants and SMPs (Service Metadata Publisher) in the DNS (Domain Name System). The SML is usually a centralised component in an eDelivery Messaging Infrastructure.





Transport Infrastructure Agreements (TIA)

- The Access Point Provider and the Service Metadata Publisher Provider must sign a contract with OpenPEPPOL (or any of the PEPPOL Authorities)
- Agreements defines responsibilities, expectations, service levels and more
- Only providers who have signed the agreements can participate in the network (controlled by digital certificates on a communication level)



SML

The role of the SML (Service Metadata Locator) is to manage the resource records of the participants and SMPs (Service Metadata Publisher) in the DNS (Domain Name System). The SML is usually a centralised component in an eDelivery Messaging Infrastructure.

Participant Participant Seller **Buyer** ORIGINAL п SENDER SML (centralised) Access Point Provider C3 Access Point Provider DNS Access Access Point Point Internet SMP SMP ADMINISTRATOR STEP 1. SUBMIT METADATA

1. Buyer ID, Supported Message type and End point is published



SMP

Once the sender discovers the address of the receiver's SMP, it is able to retrieve the needed information (i.e. metadata) about the receiver. With such information, the message can be sent. The SMP is usually a distributed component in an eDelivery Messaging Infrastructure.

Phase 1: Registration

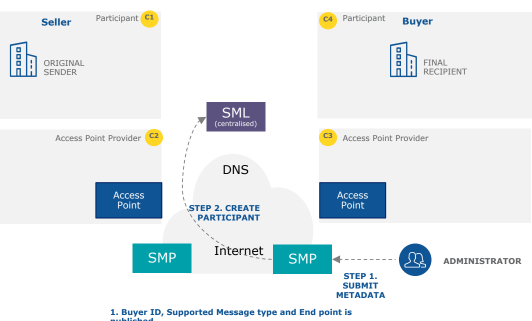
SML

The role of the SML (Service Metadata Locator) is to manage the resource records of the participants and SMPs (Service Metadata Publisher) in the DNS (Domain Name System). The SML is usually a centralised component in an eDelivery Messaging Infrastructure.

SMP

Once the sender discovers the address of the receiver's SMP, it is able to retrieve the needed information (i.e. metadata) about the receiver. With such information, the message can be sent. The SMP is usually a distributed component in an eDelivery Messaging Infrastructure.

Phase 1: Registration



published 2. The SMP creates a record in the SML which associates the

participant with the SMP



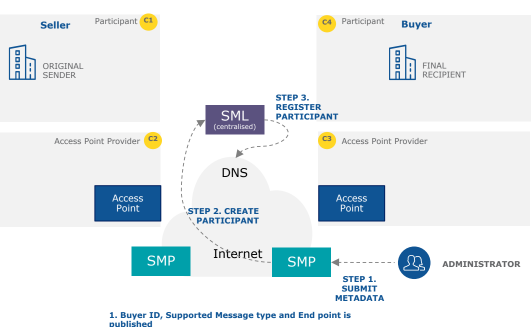
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Phase 1: Registration



2. The SMP creates a record in the SML which associates the participant with the SMP

3. The SML updates the DNS which creates a DNS record for the participant, pointing to the SMP



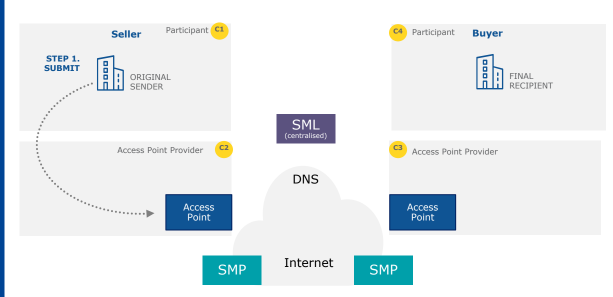
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Phase 2: Operations



1. Seller issues an eInvoice (or other eDocument) and hands it over to the AP



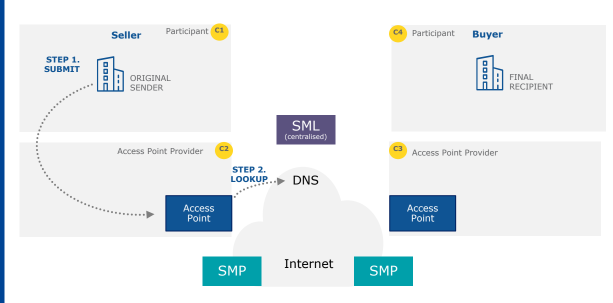
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Phase 2: Operations



1. Seller issues an eInvoice (or other eDocument) and hands it over to the AP 2. The AP makes a lookup using a HTTP GET. The DNS directs the AP to the participant's SMP



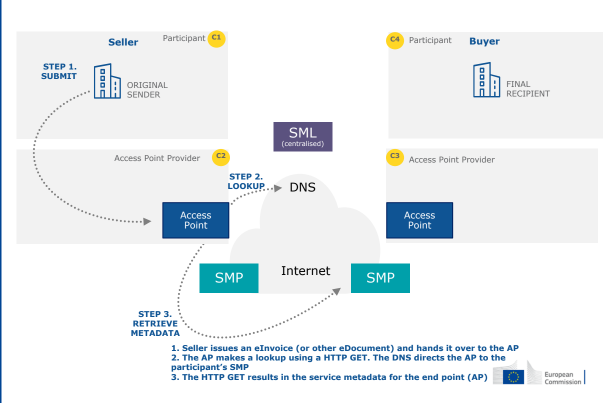
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Phase 2: Operations



Service Metadata Example

<pre><?xml version="1.0" encoding="UTF-8" standalone="yes"?> <ns3:signedservicemetadata xmlns="http://busdox.org/transport/identifiers/1.0/" xmlns:ns2="http://www.w3.org/2005/08/addressing" xmlns:ns3=" http://busdox.org/serviceMetadata/publishing/1.0/"></ns3:signedservicemetadata></pre>
<pre>(ns):ServiceInformation></pre>
<pre><participantidentifier scheme="iso6523-actorid-upis">0088:50512318800008</participantidentifier> <documentidentifier scheme="busdox-docid-gns"></documentidentifier></pre>
urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice##urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:b
<ns3:processlist></ns3:processlist>
<ns3:process></ns3:process>
<processidentifier scheme="cenbii-procid-ubl">urn:www.cenbii.eu:profile:bii05:ver2.0</processidentifier>
<ns3:serviceendpointlist></ns3:serviceendpointlist>
<ns3:endpoint transportprofile="busdox-transport-as2-ver1p0"></ns3:endpoint>
<ns2:endpointreference></ns2:endpointreference>
<ns2:address>https://peppol.zzz.com/yyy/adapter/inbound/as2peppol</ns2:address>
<pre><ns3:requirebusinesslevelsignature>false</ns3:requirebusinesslevelsignature></pre>
<ns3:minimumauthenticationlevel>1</ns3:minimumauthenticationlevel>
<pre><ns3:serviceactivationdate>2017-03-13Z</ns3:serviceactivationdate></pre>
<pre><ns3:serviceexpirationdate>2027-03-13Z</ns3:serviceexpirationdate></pre>
<ns3:certificate>MIIENiCCAx6gAwIBAgIOAovA/eZvvKgJmu+nvl1PdDANBgkqhkiG9w0BAOsFADBX</ns3:certificate>

- The Participant's identifier
- Type of supported business message
- Type of business process
- Type of transport protocol to use for this message
- Technical endpoint/address to where the message should be sent



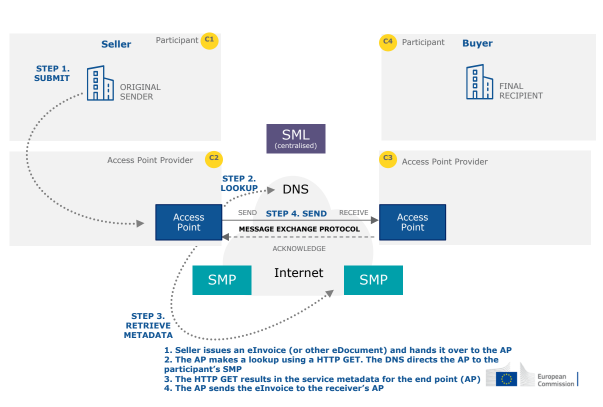
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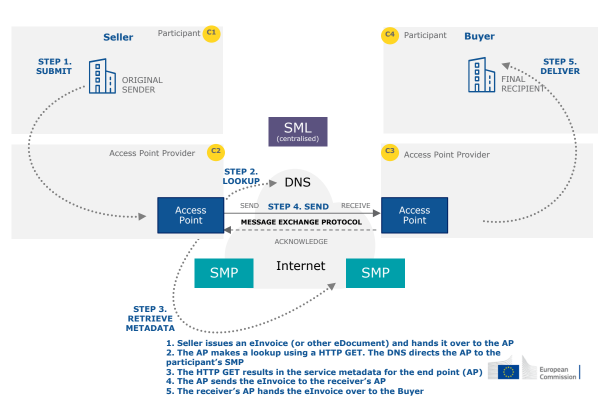
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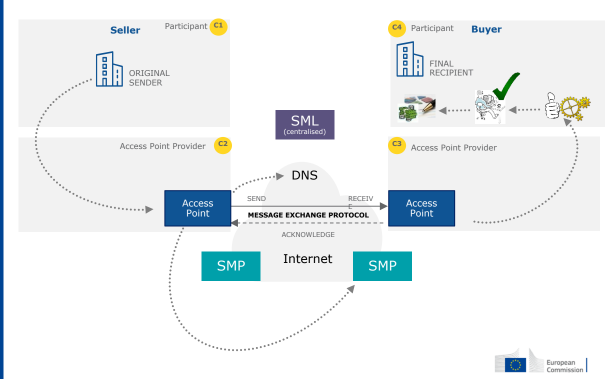


Consequences for the users

Consequences for the users

- A participant registered in the PEPPOL Infrastructure is visible as a receiver by everybody. The SML/SMP is open for queries.
- Only certified and approved Access points can send messages in the infrastructure
- Receiving Access points are not allowed to refuse an incoming message if it comes from a certified Access point
- Participants must implement routines for handling new connections!

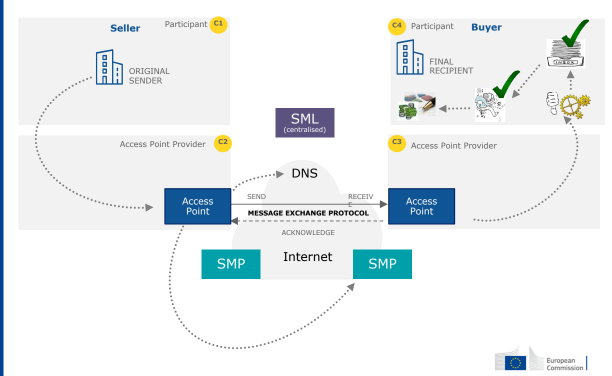
Scenario - Known business partner



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Scenario – Unknown business partner



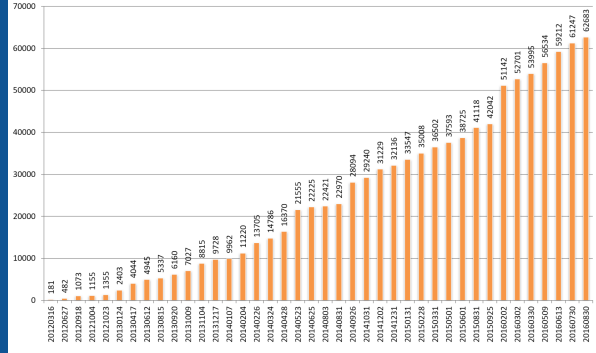


Scalability of the infrastructure

Scalability of the infrastructure

The discovery mechanism is using DNS, well known for stability and performance The only central service, the SML, is for administration of the participants, not the message flow itself

Total number of organizations capable of receiving eInvoices in PEPPOL



Source: www.galaxygw.com

2017 Q1: 85.000 registered receivers! 2017 Q3: 100.000 registered receivers!



CEF eDelivery is not a one-size fits all solution

				e=codex	Your CEF eDelivery implementation
		TOPOLOGY	4-corner model	4-corner model	Your choice
eDELIVERY	EXCHANGE MODEL	PROTOCOL	PEPPOL AS2 profile	e-SENS AS4 profile	e-SENS AS4 profile recommended
OF CEF eD		INTEGRATION APPROACH	Service Providers (Market)	Specific Connector	Your choice
SCOPE (DISCOVERY MODEL		Dynamic	Static	Your choice
	SECURITY	TRUST CIRCLE	PKI	Mutual trust	Your choice
13	MODEL	SECURITY CONTROL	Liberal inner security	Inner security with connector	Your choice



Technical specifications

CEF eDelivery specifications

The approach employed by eDelivery is to promote the use of existing technical specifications and standards rather than to define new ones.

The profiling work of e-SENS and PEPPOL on these standards, i.e. constraining configuration choices, is equally taken on board. Even though eDelivery makes software available implementing these specifications, the use of commercial software or other Open Source software projects is also possible.

COMPONENT **KEY SPECIFICATIONS** e-SENS AS4 profile of the ebMS3/AS4 OASIS Standards \geq Access PEPPOL AS2 profile of AS2 and SBDH (for the post award Point eProcurement only) Digital ETSI – Electronic Signatures and Infrastructures profile \geq Certificates Connector \geq FTSI RFM for evidences Service Metadata e-SENS Profile based on the OASIS BDXL Specification \geq Locator (SML) \geq e-SENS ebCore Party ID Profile Service Metadata e-SENS Profile based on the OASIS BDX-SMP Specification \geq Publisher (SMP)



e-SENS AS4 conformant solutions

CEF DIG	ITAL	Q	More information on CEF Digital
European Commission > CEF Digital Hom	» > CEF building blocks > eDelivery > eDelivery Set 	vices > eDelivery Software > Access Point software	Conformant Solutions >
Home Discover How it works	Services Collaboration		
TECHNICAL SPECIFICATIONS Access Point specifications Connector specifications PKI specifications SML specifications SOFTWARE * Access Point software * Access Point software * SML software > SML software	e-SENS AS4 conform This page lists the solutions that have passed according to the e-SENS AS4 profile: Domibus (EC sample implementation) Filame Holodeck IBM Laurentius Mendelson RSSBus	nant solutions	DOMIBUS FLAME HOLODECK IBM LAURENTIUS
Security Controls Connector software MANAGED SERVICE S PKI Service SML service TESTING SERVICES e0Divery Conformance testing	A full list of other vendors supporting AS4 car Domibus * Concommune	Latest release Download Domibus v3.1.1 Test report Download (Jpi) Contact CEF-EDELIVERY-SUPPORT@ec.europa.eu *(EC ample implementation)	MENDELSON RSSBus ADES
eDelivery Connectivity testing SUPPORTING SERVICES eDelivery Training and Deployment eDelivery Service desk	Flame coeronauxt	Latest release Download FMS Server and Light Client vS.3 Testreport Download (zip) Contact info@ffamems.com	Integration cloud
	Holodeck HOLOS B2B	Latest release Download Holodeck 828 v2.0 Test report Download (zip) Contact info@holodeck-82b.org	Conformant



Certified PEPPOL Access Point Providers

Certified PEPPOL Access Poli × +				-		×
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Certified PEPPOL Access Points (APs)

Q SEARCH

Certified PEPPOL Access Points (APs)

PEPPOL Access Point Providers

ber list	Company Name	AP Location	PEPPOL Auathority	Contact Name
Access	AdValvas Europe	Belgium	FEDICT	Michel Gilis
	Advanced Business Software and Solutions	UK	OpenPEPPOL	Peter Leigh
	Aksess Innkjøp (Prosjektservice AS)	Norway	DIFI	Tommy Storjord
s (PAs)	Aksesspunkt Norge AS	Norway	DIFI	Morten Buskop
3 (173)	Aliquid Italy	Italy	OpenPEPPOL	Fabrizio Pastorello
nunity	Amesto Solutions Purchasing A/S	Norway	DIFI	Thomas Karlsen
nunity	Anachron B.V.	Netherlands	DIGST	Marco Eeman
	Apix Messaging Oy	Finland	DIFI	Antti Marjala
	Apro Consulting Services B.V.	Netherlands	Simpler Invoicing	Heinen Wijnand
rs	Archiva S.r.L.	Italy	OpenPEPPOL	Lorenzo Della Vedov
	Archivium SrL	Italy	OpenPEPPOL	Lauritano
nt	At Work Systems	Norway	DIFI	Tore Solheim
	Babelway	Belgium	OpenPEPPOL	Mathieu Pasture
	Basware	Finland	DIFI	Fredrik Heimerback
ee (MC)	BEAst AB	Sweden	ESV	Peter Fredholm
,	BIZbrains A/S	Denmark	DIGST	Per Lund Thomsen
nunity	Bluzor B.V.	Netherlands	DIFI	M. Freriksen



Who is who
OpenPEPPOL member list
Certified PEPPOL Access Points (APs)
PEPPOL Authorities (PAs)
Coordinating Community (CC) Leaders
Work Group Leaders
Change Management Boards (CMBs)
Managing Committee (MC)
Coordinating Community

Question Is CEF eDelivery/PEPPOL relevant for you?

Discussion

#ConnectingEurope

Find out more on CEF Digital

ec.europa.eu/cefdigital

CEF Digital Connecting Eur	rope	Q MENU ~ COMMUNITY
CEF Digital		
Part of the Connecting Europe Facility (CEF) progra	amme - enabler of the Digital Single Market	
Latest BRIS Now Live on t	he European e-Justice Porta	l
CEF Building Blocks		
Build your digital service faster and cheap	er and create a European digital single mar	ket.
eDelivery	elD	eInvoicing
Supporting electronic registered delivery of data and documents.	Extending the use of online services to citizens of other EU Member States.	Helping public entities adopt the European standard on electronic invoicing.
eSignature	eTranslation	About the building blocks
Creating and verifying electronic signatures.	Exchanging information across language barriers in the EU Member States.	Learn more about the CEF building blocks.
Sector Specific Digita	l Service	About CEF
Infrastructures		The Connecting Europe Facility (CEF) supports trans-European networks and infrastructures in the sectors of transport, telecommunications and energy. Learn

Contact us



CEF-BUILDING-BLOCKS@ec.europa.eu

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Thanks!