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### elnvoicing Workshop 4<sup>th</sup> May, Helsinki, Finland

#### **Connecting Europe Facility**

**Christian Vindinge Rasmussen** 

DIGITDG CoDirectorate-GeneralDirectorfor InformaticsNetwo

**Martin Forsberg** 

DG Connect Directorate-General for Communications Networks, Content and Technology

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### 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. Christian has been involved in the past EUfunded large scale pilots PEPPOL.eu and eSENS.eu as Work packager leader with focus on new eProcurement and eDelivery development. Christian works as a business development manager for e-Boks, Denmark.

#### **Martin Forsberg**

Martin Forsberg works as an subject matter 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. Martin works as a consultant for ECRU, Sweden across EU.

## What are the CEF building blocks?



#### **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.

#### **CEF Funding**

From 2014-2020 1.040M Euro will be reinvested into adoption of the core building blocks in the DSIs.

Budget indications from 2020-2024 gives additional 1.600M Euro for further funding of implementation

\* - 100 M Juncker Package



### **CEF Building Blocks**

The **building blocks of the Connecting Europe Facility** promote the adoption of the same **open standards and technical specifications**, by the **different sectors** of the Union, for the most basic & common functionalities of any sectorial project/ platform.

These core commonalities will enable interoperability across borders and sectors.











More building blocks are coming...



ANALYSE and TEST with Big Data analytics



eArchiving

### What are the fundamental characteristics of a Building Block / DSI?



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



The CEF Building Blocks are creating a common digital platform across Europe





Phase 3: Smart Government. This is how we will ensure high quality, user-centric digital public services for citizens and seamless cross-border public services for businesses.



😫 Citizens 🛛 💶 Businesses 🏦 Public Administrations

### The CEF Building Blocks



Uptake of the CEF building blocks

### Deployment in the CEF Digital Programme

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Digital Ser	vice intrastru	uctures	ebenvery	esignature	eib	enansiation	envolcing
	Europeana	DG CONNECT					
5	afer internet	DG CONNECT					
Europea	n Data Portal	DG CONNECT					
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	eCertis	DG GROW					
eProcurement	ESPD	DG GROW					
	eTendering	DG GROW					
	eInvoicing	DG GROW					
Translation	ELRC service	DGT					
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		Reusing Com	mitment to reuse	Commitment to analyse	e Not applicable	Not going to reuse	e



### Deployment in the CEF Digital Programme

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Digital Service Infrastructures			EXCHANGE with eDelivery	SIGN with eSignature	IDENTIFY with eID	TRANSLATE with eTranslation	INVOICE <i>with</i> eInvoicing
	e-Justice portal	DG JUST				_	
e-Justice	IRI	DG JUST					
	Standard forms Me-CODEX	DG JUST DG JUST					
ESSI DG GROW							
P2P Mobile Payments DG FISMA eArchiving DG CNECT							



### Significant growth in the last year. Since November 2017...

#### Reuse + 128 %

41 more projects at the EC are reusing the CEF Building Blocks

**73** EC projects reusing BBs

Nov. 2017

EC projects reusing BBs

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32

Nov. 2018

#### Monitoring dashboard on CEF Digital



#### Success Stories + 350%

21 more teams told us how they have successfully re-used the CEF Building Blocks



Nov. 2017

Success Stories

6

Nov. 2018

#### View Success Stories on CEF Digital



### How does CEF support projects to use the building blocks?

In two ways:

• **One**, it provides services to help you implement them in your system. There are a range of services across the building blocks but services typically include training, sample software, testing services.





### How does CEF support projects to use the building blocks?

In two ways:

- **One**, it provides services to help you implement them in your system. There are a range of services across the building blocks but services typically include training, sample software, testing services.
- **Two**, CEF provides grant funding. You can apply for grant funding to pay for the implementation of a building block in you system. More information on how you can apply, grant winners and ongoing projects is available via INEA's website.

#### **Visit INEA Website**



#### **Funding opportunities**

Call	Open Calls	Deadline for submissions
CEF-TC-2019-1 <b>Automated Translation</b> (indicative budget: €4M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eID &amp; eSignature</b> (indicative budget: €5M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eDelivery</b> (indicative budget: €1M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eInvoicing</b> (indicative budget: €6.2M)	14 February 2019	14 May 2019

### How many projects have used the building block?



### **Connected Europe**

Vision



Great experience for citizens and businesses



Building a data-economy



Promoting cross-border interoperability



### **Main Benefits**

### How do we support you?



The building blocks are mature, ready to deploy solutions that will save projects time and money.

2

The building blocks are based on open European standards so you avoid vendor lock-in.

They help public administrations connect to collaborate to deliver a great European experience for citizens and businesses. Apply for grant funding to pay for the implementation of a building block



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The CEF Digital website has details of a a range of services across to support your implementation

Our service desk is available for you to provide answers to any questions you may have



### Join us, we're Connecting Europe!

The vision is to deliver user-centric digital public services for citizens and seamless cross-border public services for businesses.

Public administrations must exchange data securely across borders in order to collaborate effectively and deliver a great experience to citizens and businesses.

Projects using the building blocks are supporting the digital transformation of Europe by implementing eIDAS and contributing to the digital single market.





### **CEF** Digital

CEF	Digital	Home	

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#### elnvoicing

Helping public entities adopt the European standard on electronic invoicing.

#### Learn about elnvoicing

Everything you need to know about elnvoicing

CEF Digital

Connecting Europe

#### Use elnvoicing

For public entities getting started with elnvoicing in public procurement

#### Make your solution conformant

For solution & service providers looking to adopt the European standard on elnvoicing

#### Join the community

Join one or more communities or help promote the uptake of elnvoicing

#### Featured

Call for grants opens 28 June 2017

MENU -

COMMUNITY

#### Communities

elnvoicing User Community 🔒

European Multi-Stakeholder Forum on elnvoicing

#### Quick Links

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+

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- 📞 Contact support
- All elnvoicing Services
- 👄 Readiness Checker
- 🔒 Monitoring dashboard

#### Latest

CEN Publishes elnvoicing Semantic Data Model

The Innovation and Networks Executive Agency (INEA) launches grants of up to €10 million to support electronic invoicing (elnvoicing) in Europe.



### CEF eInvoicing User Community



Stakeholder management services

### Knowledge base

#### **OBJECTIVE OF THE SERVICE**

This service provides public entities and solution & service providers an easy reference repository for eInvoicing related information.

It includes information about access to the different code lists, codes used and their meaning, and a glossary of elements used in the European eInvoicing standard.

The Knowledge base provides information on EU and country specific levels.

### CEF Digital Connecting Europe USERS CEF Digital > News Public entities **CEF elnvoicing Video and** Policy makers Infographic: Available Now Economic operators & suppliers Solution & service providers Directive 2014/55/EU More info **CEF** Digital > Get started

Contact us

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#### BENEFITS

- This service provides a useful and reliable information repository that helps users to find, consult and interpret information resources about eInvoicing in Europe.
- It provides useful information that public administrations can use to plan, initiate and execute eInvoicing implementation plans and strategies.

### 2018 Country Factsheets

CEF Digital Connecting Europe	Q, MENU - COMMUNITY
CEF Digital Home > eInvoicing	Summary
Situation per country	Organisation responsible for elnvoicing elnvoicing legislation
Interested in the uptake of elnvoicing in Europe?	eInvoicing is mandatory for eInvoicing standard(s) eInvoicing platform
Every European Union Member State has a unique approach to dealing with elnvoicing. For each country you can find out more about their: • policy framework • elnvoicing platform (if existing) • approach for receiving and processing electronic invoices	Full Country Factsheet
	elnvoicing platform and elnvoicing management solutions  Approach for receiving and processing elnvoices

Additional information

	Country factsheets					
	EU Member States					
	Austria	Italy				
	Belgium	Latvia				
	Bulgaria	Lithuania				
	Croatia	Luxembourg				
	Cyprus	Malta				
	Czech Republic	The Netherlands				
	Denmark	Poland				
	Estonia	Portugal				
	Finland	Romania				
	France	Slovakia				
	Germany	Slovenia				
	Greece	Spain				
	Hungary	Sweden				
	Ireland	United Kingdom				
	ADDITIONAL EEA (European Economic Area) COUNTRIES					
	Iceland	Norway				
	Liechtenstein					



#### Connecting Europe Success Stories



Read all the Connecting Europe success stories on CEF Digital

View →

Latest News

Event calendar

# Ready to get started?

Reach out to us to learn more!

Or visit our website <u>www.ec.europa.eu/cefdigital</u>





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### **Introduction from a European Point of View**

Martin Forsberg DIGIT

### 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
- The Directive can in the transposition add further requirements

#### **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;









**16 April 2014** Directive 2014/55/EU

#### 17 October 2017

Publication of the reference to the European Standard on eInvoicing in the Official Journa

#### **18 April 2019**

Deadline for Member States to transpose into national law

#### 18 April 2020

Extended deadline (upon request) for contracting authorities and entities which are not central government authorities

# So eInvoicing, in the context of the Directive, is

- Formatted in a structured way so that it can be processed efficiently
- Issued, transmitted and received electronically

This rules out:

• Paper invoices which are scanned by the receiver but managed in an electronic workflow system

• PDF-invoices created by the issuer and sent to the receiver

Implementation of the Directive – requirements on public entities and suppliers

- 1. As is no additional restrictions
- 2. As 1 but with policy that requirement for eInvoice must be part of contracts/call for tenders
- 3. Requirement for suppliers to also send



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# The European Norm and its content

Martin Forsberg DIGIT
## 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.



## 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

#### EUROPEAN STANDARD EN 16931-1 NORME EUROPÉENNE EUROPÄISCHE NORM June 2017

English Version

#### Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice

Facturation électronique - Partie 1: Modèle sémantique de données des éléments essentiels d'une facture électronique Elektronische Rechnungsstellung - Teil 1: Semantisches Datenmodell der Kernelemente einer elektronischen Rechnung

This European Standard was approved by CEN on 17 April 2017.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions of gring this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographic references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Coratia, Cyprus, Czech Republic, Demark, Estonia, Finland, Former Yuogolav Republic of Macedonia, France, Germany, Greece, Hungary, Lenland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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Ref. No. EN 16931-1:2017 E

by any means reserved

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





## 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 <sup>2</sup>
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



EN 16931-1:2017 Chapter 6.3 © CEN, reproduced with permission

#### **Business rules**

- Conditions dependencies between terms
- Integrity constraints (In many cases, the data model cardinality indicates the same thing)

	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.	ne charge reason code and Invoice line charge Invoice line all indicate the same type of charge reason.	
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	
	An Invoice that contains a line, a document level allowanc		Categories "Intracommunty	Γ
BR-Z-1	shall contain in the VAT breakdown (BG-23) exactly one equal with "Zero rated".	Category "Standard rate"	supply", "Exports", "Exempt"	"
BR-Z-2	An Invoice that contains a line where the Invoiced item VAT "Zero rated" shall contain the Sellers VAT Identifier (BT-31) identifier (BT-32) or the Seller tax representative VAT identif	category , the Seller ier (BT-63)	code (BT-151) Tax registratic	ıs on
BR-Z-3	An Invoice that contains a document level allowance whe category code (BT-95) is "Zero rated" shall contain the Sellers Seller Tax registration identifier (BT-32) or the Seller tax re (BT-63).	ere the Inv VAT Ident presentativ	voiced item VA ifier (BT-31), th ve VAT identifie	AT ne er



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Access to the specifications

EC is sponsoring access – to the EN and the list of syntaxes. These specifications are available for free download

The other specifications must still be purchased

		Contact us
European Committee for Standardization		
CEN COMMUNITY TECHNICAL BODIES STANDARDS EVOLUTION AND FORECAST SEARCH	STANDARDS	
Technical Bodies > CEN/TC 434		
CEN/TC 434 - Electronic Invoicing		
General Structure Work programme Published Standards		
		EN FR DE
CEN/TC 434 Published Standards		2
Reference, Title	Publication date	Sales Points
CEN/TR 16931-4:2017 (WI=00434004) Electronic invoicing - Part 4: Guidelines on interoperability of electronic invoices at the transmission level	2017-07-05	\ <del></del>
<u>CEN/TR 16931-5:2017</u> (WI=00434005) Electronic invoicing - Part 5: Guidelines on the use of sector or country extensions in conjunction with EN 16931-1, methodology to be applied in the real environment	2017-07-05	)
CEN/TR 16931-6:2017 (WI=00434006) Electronic invoicing - Part 6: Result of the test of EN 16931-1 with respect to its practical application for an end user	2017-10-18	\ <del></del>
CEN/TS 16931-2:2017 (WI=00434002) Electronic involcing - Part 2: List of syntaxes that comply with EN 16931-1	2017-06-28	).
<u>CEN/TS 16931-3-1:2017</u> (WI=00434007) Electronic invoicing - Part 3-1: Methodology for syntax bindings of the core elements of an electronic invoice	2017-07-05	\ <u>.</u>
CEN/TS 16931-3-2:2017 (WI=00434008) Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note	2017-10-18	) <del></del>
CEN/TS 16931-3-2:2017/AC:2018 (WI=00434C01) Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note	2018-07-18	\ <del></del>
CEN/TS 16931-3-3:2017 (WI=00434009) Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Industry Invoice D16B	2017-10-18	\ <del>.</del>
CEN/TS 16931-3-4:2017 (WI=00434010) Electronic invoicing - Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B	2017-10-18	<u>ک</u>
EN 16931-1:2017 (WI=00434001) Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice	2017-06-28	\ <del></del>



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## Syntaxes which comply with the European standard on eInvoicing

Martin Forsberg DIGIT

## Many syntaxes – a problem?

- There are a large number of syntaxes in use
- Many communities are already using e-invoicing since a long time
- Use of many syntaxes result in interoperability problems

#### (9)

In order to further simplify the use of electronic invoicing and to reduce costs, one of the long-term objectives should be to **limit the number of syntaxes used**, preferably by concentrating on those most commonly used.

Article 3 Establishment of a European standard

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.

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).



## 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



## Specifications from CEN/TC434

Reference	WG	Title
EN 16931-1	WG1	Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice
TS 16931-2	WG2	Electronic invoicing - Part 2: List of syntaxes that comply with EN 16931-1
TS 16931-3-1	WG3	Electronic invoicing - Part 3-1: Methodology for syntax bindings of the core elements of an electronic invoice
TS 16931-3-2	WG3	Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note
TS 16931-3-3	WG3	Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Cross Industry Invoice D16B
TS 16931-3-4	WG3	Electronic invoicing - Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B
<del>TS 16931-3-5</del>	₩G3	Electronic invoicing - Part 3-5: Syntax binding for the Financial Invoice based on ISO 20022
TR 16931-4	WG4	Electronic invoicing - Part 4: Guidelines on interoperability of electronic invoices at the transmission guideline
TR 16931-5	WG5	Electronic invoicing - Part 5: Guidelines on the use of sector or country extensions in conjunction with EN 16931-1, methodology to be applied in the real environment
TR 16931-6	WG6	Electronic invoicing - Part 6: result of the test of EN 16931-1 with respect to its practical application for an end user



## Specifications from CEN/TC434

Reference	WG	Title
EN 16931-1	WG1	Electronic invoicing - Part 1: Semantic data model of the core elements of an electronic invoice
TS 16931-2	WG2	Electronic invoicing - Part 2: List of syntaxes that comply with EN 16931-1
TS 16931-3-1	WG3	Electronic invoicing - Part 3-1: Methodology for syntax bindings of the core elements of an electronic invoice
TS 16931-3-2	WG3	Electronic invoicing - Part 3-2: Syntax binding for ISO/IEC 19845 (UBL 2.1) invoice and credit note
TS 16931-3-3	WG3	Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Cross Industry Invoice D16B
TS 16931-3-4	WG3	Electronic invoicing - Part 3-4: Syntax binding for UN/EDIFACT INVOIC D16B
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TR 16931-4	WG4	Electronic invoicing - Part 4: Guidelines on interoperability of electronic invoices at the transmission guideline
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TS 16931-3-3	WG3	Electronic invoicing - Part 3-3: Syntax binding for UN/CEFACT XML Cross Industry Invoice D16B	
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<del>TS 16931-3-5</del>	<del>WG3</del>	Electronic invoicing - Part 3-5: Syntax binding for the Financial Invoice based on ISO 20022	
TR 16931-4	WG4	Electronic invoicing - Part 4: Guidelines on interoperability of electronic invoices at the transmission guideline	
TR 16931-5	WG5	Electronic invoicing - Part 5: Guidelines on the use of sector or country extensions in conjunction with EN 16931-1, methodology to be applied in the real environment	
TR 16931-6	WG6	Electronic invoicing - Part 6: result of the test of EN 16931-1 with respect to its practical application for an end user	



# Which syntaxes are predominant in your work?

## A closer look at 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 code lists
- Typical message design and key syntactical features



## 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
- Sweden and Denmark early adopters around 2003-2004





- UBL 1.0
- Published 2004
- Order To Invoice (8 Documents)
- >600 elements in common library





## UBL 2.0

- 31 business documents
- >1900 elements in common library
- Input from European projects
- Published 2006



## Sourcing (product and price synchronization)

- Catalogue Request, Catalogue, Catalogue Item Specification Update,
- Catalogue Pricing Update, Catalogue Deletion, Request For Quotation, Quotation

#### Fulfilment (shipping)

- Forwarding Instructions, Packing List, Bill Of Lading, Waybill, Certificate Of Origin
- Transportation Status

#### Billing

- Credit Note, Debit Note, Self Billed Invoice, Self Billed Credit Note, Freight
- Invoice, Reminder

#### Payment

• Remittance Advice, Statement

#### Additional document types

Application Response, Attached
 Document

## UBL 2.1

- 62 business documents
- Library of >2300 elements
- Built based on input from projects like CEN/BII, PEPPOL, ePRIOR and freight management projects
- Backward compatible with UBL 2.0.
  - Any XML-instance produced based on UBL 2.0 will validate using UBL 2.1

#### **Additional guidelines**

- Customization Methodology
- Genericode Code list support
- Digital signature extension (XAdES)

#### Sourcing (product and price synchronization)

- Catalogue Request, Catalogue, Catalogue Item Specification Update,
- Catalogue Pricing Update, Catalogue Deletion, Request For Quotation, Quotation

#### Fulfilment (shipping)

- Forwarding Instructions, Packing List, Bill Of Lading, Waybill, Certificate Of Origin
- Transportation Status ,Fulfilment Cancellation

#### Billing

 Invoice, Credit Note, Debit Note, Self Billed Invoice, Self Billed Credit Note, Freight Invoice, Reminder

#### Payment

• Remittance Advice, Statement

#### Tendering

- Awarded Notification, Call for Tenders, Contract Award Notice, Contract Notice
- Guarantee Certificate, Prior Information Notice, Tender, Tender Receipt
- Tenderer Qualification, Tenderer Qualification Response, Unawarded Notification

#### VICS Collaborative Planning, Forecasting, and Replenishment

- Exception Criteria, Exception Notification, Forecast, Forecast Revision
- Item Information Request, Product Activity

#### **Vendor Managed Inventory**

- Instruction for Returns, Inventory Report, Retail Event, Stock Availability Report
- Trade Item Location Profile

#### **Intermodal Freight Management**

- Goods Item Itinerary, Packing List, Transport Execution Plan, Transport
  Execution Plan Request
- Transport Progress Status, Transport Progress Status Request, Transport Service Description
- Transport Service Description Request, Transportation Status, Transportation
  Status Request

#### **Utility Billing**

Utility Statement

#### **Additional Documents**

- Application Response, Attached Document
- Document Status, Document Status Request

## Localization

- UBL TC has a number of localization subcommittees
- Translated business term names and definitions
- UBL 1 is translated into
  - Chinese (traditional and simplified)
  - Japanese
  - Korean
  - Spanish
  - Italian
- UBL 2 is translated into
  - Italian
  - Spanish
  - German
  - Slovak
- And partially to
  - Danish
  - Turkish
  - Hungarian
  - Lithuanian

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	E7 👻 🕤	<i>f</i> ∗ Order			
1	А	В	С	D	E
1	UBL Name	Description in Japanese	BIE Dictionary Entry Name	Object Class Qualifier	Object Class Prop
	Order	注文情報	Order. Details	On	der
2					
	D	注文情報の識別子	Order. Identifier	On	der
3					
4	CopyIndicator	複製レベル(原本/複製)	Order. Copy. Indicator	On	der
5	GUID	グローバル識別子	Order. Globally Unique Identifier	On	der
6	IssueDate	作成日	Order. Issue. Date	On	der
7	Note	備考	Order. Note. Text	On	der
8	AcknowledgementResponseCo de	応答コード	Order. Acknowledgement_Response. Code	On	der
9	TransactionCurrencyCode	注文情報の通貨単位(ISO)	Order. Transaction_Currency. Code	On	der
10	PricingCurrencyCode	価格情報の通貨単位(ISO)	Order. Pricing_Currency. Code	On	der
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## Use of namespaces, versioning and document types

- Each document type has its unique Namespace
  - **Invoice**: urn:oasis:names:specification:ubl:schema:xsd:Invoice-2
  - **CreditNote**: urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2
- Only major version of UBL is "visible" in namespace
- Minor version number is stated in the message: <cbc:UBLVersionID>2.1</cbc:UBLVersionID>





#### 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 Cross Industry Invoice 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

#### **XML Schemas**

Issued	Document Title	Download
2017	XML Schemas version 17B	ZIP 🔍
	Validation Report	PDF 🔑
2017	XML Schemas version 17A	ZIP 🔍
	Validation Report	PDF 🔑
2016	XML Schemas 16B (SCRDM - CII)	ZIP 🔍
	XML Schemas version 16B	ZIP 🔍
	Validation Report	PDF 🔑
	Release notes	
2016	XML Schemas update 16A.1 (SCRDM - CII)	ZIP 🔍
	XIVIL Schemas Version T6A	ZIP 🖳
	Validation Report	PDF 🔑
	Release notes	PDF 🔑
2015	XML Schemas version 15B	ZIP 💷
	Validation Report	PDF 🔑
	Release notes	PDF 🔑
2015	XML Schemas version 15A	ZIP 🛄
	Validation Report	PDF 🔑
	Release notes	PDF 🔑
2015	XML Schemas version 14B	ZIP 💷
	Validation report	PDF 🔑
	Release notes	PDF 🔑
2014	XML Schemas version 13B	ZIP 🔍
	Validation report	PDF 🔑
2012	VAAL C-L	מוד 📾



## Use of namespaces, versioning and document types

- Each document type has its unique Namespace (Invoice and CreditNote use the same schema)
  - SCRDM branch CrossIndustryInvoice: urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:100
  - "Old" branch CrossIndustryInvoice: urn:un:unece:uncefact:data:standard:CrossIndustryInvoice:13
- The List of syntaxes that comply with EN 16931-1 has evaluated and includes the SCRDM-version




### Syntax bindings

### Syntax binding specifications





### Syntax binding – Semantic model $\rightarrow$ Syntax

ID	Level	Card.	ВТ	Desc.	DT	Path	Type	Card.	Match	Rules
BT-1	1	11	Invoice number	A unique identification of the Invoice.	Ι	/Invoice/cbc:ID	Ι	11		
BT-2	1	11	Invoice issue date	The date when the Invoice was issued.	D	/Invoice/cbc:IssueDate	D	11		
BT-3	1	11	Invoice type code	A code specifying the functional type of the Invoice.	С	/Invoice/cbc:InvoiceTypeCode	С	01	CAR-2	
BT-5	1	11	Invoice currency code	The currency in which all Invoice amounts are given, except for the Total VAT amount in accounting currency.	С	/Invoice/cbc:DocumentCurrencyCode	С	01	CAR-2	
BT-6	1	01	VAT accounting currency code	The currency used for VAT accounting and reporting purposes as accepted or required in the country of the Seller.	С	/Invoice/cbc:TaxCurrencyCode	С	01	SEM-2	



### Syntax binding – Syntax $\rightarrow$ Semantic model

Path	Card.	ID	Level	Card.	BT	Desc.	DT
/Invoice							
/Invoice/cbc:CustomizationID	01	BT- 24	2	11	Specification identifier	An identification of the specification containing the total set of rules regarding semantic content, cardinalities and business rules to which the data contained in the instance document conforms.	Ι
/Invoice/cbc:ProfileID	01	BT- 23	2	01	Business process type	Identifies the business process context in which the transaction appears, to enable the Buyer to process the Invoice in an appropriate way.	Т
/Invoice/cbc:ID	11	BT-1	1	11	Invoice number	A unique identification of the Invoice.	Ι
/Invoice/cbc:IssueDate	11	BT-2	1	11	Invoice issue date	The date when the Invoice was issued.	D
/Invoice/cbc:DueDate	01	BT-9	1	01	Payment due date	The date when the payment is due.	D
/Invoice/cbc:InvoiceTypeCode	01	BT-3	1	11	Invoice type code	A code specifying the functional type of the Invoice.	С



### Not a simple pair matching game

- Not all business terms can be mapped to a single element, often qualifiers are necessary
- The syntaxes have different structures and order of elements
- The syntaxes may have different cardinalities or even datatypes
- The syntax mappings have additional and separate validation rules





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## Usage specifications and compliance

Martin Forsberg

# Compliance and conformance - The European standard defines these concepts

Compliant

some or all features of the core invoice model are used and all rules of the core invoice model are respected Conformant

all rules of the core invoice model are respected and some additional features not defined in the core invoice model are also used



Extensions

Core Invoice Usage Specifications

#### From article 7 in the directive

#### 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).



### Core – something in common

International Standard Syntax (CII/UBL)

#### IMPORTANT

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



### 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.



### 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)



#### ≡ 📷 Spaces 🕶 People



Pages > elnvoicing User Community > Contribute

#### SPACE SHORTCUTS

CEF Knowledge Base

PAGE TREE

elnvoicing news & events

- > Forum
- ➤ Contribute
- CEF elnvoicing Implementation Work
- Guidance Paper for EU public admini:
- Invoicing Pioneer Group
- Community-driven Registry of CIU
- Catalogue of Good Practices to supp
- Older posts (CONTRIBUTE)
- Follow-up actions after the CEF elnvc
- > Archive
- Meta
- Links

#### Community-driven Registry of CIUS (Core Invoice Usage Specifications) and Extensions

Created by Ines COSTA, last modified by Philip HELGER on Oct 29, 2018

Торіс	Registry of CIUS (Core Invoice Usage Specifications) and Extensions
Excerpt	This page aims to give the elnvoicing community the opportunity to share the ongoing and planned initiatives across Member States and sectors to create CIUS and Extensions on the European standard on elnvoicing.
Status	OPEN
Deadline	Ongoing

#### Provide information on CIUS and Extensions

The table below aims to give the elnvoicing community the opportunity to share the ongoing and planned initiatives across Member States and sectors to create CIUS and Extensions on the European standard on elnvoicing. The content is community-driven and the contributors take the sole responsibility of the information shared. Please note that the information available does not have an authoritative character.

We invite you to contribute to build on the information available about the CIUS and Extensions on the European standard on elnvoicing by filling the table below:

Name	Туре	Country	Sector	Purpose of the CIUS or Extension	Publisher	Governor	Underlying specification	Further info	Status	Contact
OpenPEPPOL BIS 3.0 5A	CIUS	Any	Any	Restricts the business process scope of the EN with reference to BIS2 business processes.	OpenPEPPOL	OpenPEPPOL	EN16931	http://docs.peppol.eu/poacc/billing/3.0/	ACTIVE	Olav Astad KRISTIANSEN
Icelandic national CIUS	CIUS	IS	Any	Applies national regulations and imposes data format to payment instructions when using national payment clearing services.	IST	ISgov	PEPPOL BIS 3.0 5A	http://www.stadlar.is/stadlastarf /fagstadlarad-i-upplysingataekni.aspx	DEVELOPMENT	@ Georg BIRGISSON
Austrian national CIUS	CIUS	AT	Any	Apply national regulations	BRZ	BRZ	EN16931	Publication on eRechnung.gv.at asap	ACTIVE	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	Publication on eRechnung.gv.at asap	ACTIVE	@ Philip HELGER
Energy elnvoice	Extension	NL	Energy	Enables the addition of information concerning: 1) Measured energy use, including meter info, meter readings, fuel type etc. 2) VAT specification for more than one party, which is a consequence of the so called supplier-centered model.	Energy elnvoice steering committee	Energy elnvoice steering committee	Simplerinvoicing (SI-UBL)	https://energie-efactuur.nl/en/	DEVELOPMENT	Wouter van den Berg (TNO
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
NLCIUS	CIUS	NL	Any	Applies national regulations and conventions. The purpose of	NEN / SMeF	NEN / SMeF	EN16931	NLCIUS is a joint initiative of	ACTIVE	Michiel Stornebrink (TNO)

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### 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**





### National rules in PEPPOL CIUS

To avoid creation of national CIUS'es:

- affected based on the country of the seller.
- Don't affect invoices issued in other countries.
- PEPPOL Authority responsible

### Appendix C: National rules

The following rules have been defined by PEPPOL Authorities in addition to the rules for <u>PEPPOL</u> BIS in general. These rules are affected based on the country of the seller, and will not affect invoices issued in other countries. They apply in **all** profiles that use this transaction specification.

National rules are provided by each country's PEPPOL Authority, and if you need any changes or additions to these rules, please contact your PEPPOL Authority.

#### Table 18. National transaction business rules

Rule	Message/Context/Test
DK-R-001 (warning)	For Danish suppliers when the Accounting code is known, it should be referred on the Invoice.
	ubl-creditnote:CreditNote   ubl-invoice:Invoice
	not(cac:AccountingSupplierParty/cac:Party/cac:PostalAddress/cac:Country/cbc:IdentificationCode = 'DK' and (normalize-space(cbc:AccountingCost/text()) = ''))
DK-R-002 (fatal)	Danish suppliers MUST provide legal entity (CVR-number).
	ubl-creditnote:CreditNote   ubl-invoice:Invoice
	not(cac:AccountingSupplierParty/cac:Party/cac:PostalAddress/cac:Country/cbc:IdentificationCode = 'DK' and (normalize- space(./cac:AccountingSupplierParty/cac:Party/cac:PartyLegalEntity/cbc:CompanyID/text()) = ''))

### Example - Swedish rules

- Formats for VAT and organisation numbers
- Swedish VAT rates
- Tax registration F-Skatt
- Payment means Bankgiro and Plusgiro

SE-R-001 For Swedish suppliers, Swedish VAT-numbers must consist of 14 characters.	fatal
SE-R-002 For Swedish suppliers, the Swedish VAT-numbers must have the trailing 12 characters in numeric form	fatal
SE-R-003 Swedish organisation numbers should be numeric.	fatal
SE-R-004 Swedish organisation numbers consist of 10 characters.	fatal
SE-R-005 For Swedish suppliers, when using Seller tax registration identifier, 'Godkänd för F-skatt' must be stated	fatal
SE-R-006 For Swedish suppliers, only standard VAT rate of 6, 12 or 25 are used	fatal
SE-R-007 For Swedish suppliers using Plusgiro, the Account ID must be numeric	warning
SE-R-008 For Swedish suppliers using Bankgiro, the Account ID must be numeric	warning
SE-R-009 For Swedish suppliers using Bankgiro, the Account ID must have 7-8 characters	warning
SE-R-010 For Swedish suppliers using Plusgiro, the Account ID must have 2-8 characteres	warning
SE-R-011 For Swedish suppliers using Swedish Bankgiro or Plusgiro, the proper way to indicate this is to us Code 30 for PaymentMeans and FinancialInstitutionBranch ID with code SE:BANKGIRO or SE:PLUSGIRO	warning se





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### XML validation mechanisms

Martin Forsberg

### Schematron

- Rule based validation language for XML documents
- ISO-standard
- Can test dependencies between elements/attributes such as:
  - If Invoice contains a VAT amount, then the Supplier VAT-number must be stated
- Advanced functions
  - Invoice Total Amount = Sum of (Invoice Line Amount + charges Allowances)
  - Check-sum validation of GLNs, GTINs...
- Gives meaningful error messages
- Can be used to decouple code list values from XML-schema



### The structure of a typical validation rule in Schematron

- Context The element to be tested
- Assertion The logical statement/rule to evaluate
  - If true everything is ok, continue to next test
  - If false rule violation!
- Message
  - Normally the rule text in natural language
- Flag
  - Often used flags:
    - fatal, warning och information
  - Fatal violations against "SHALL/MUST"-rules
  - Warning violations against SHOULD-regler
  - Information highlights something which is not necessarly an error
    - "Element ABC should only be used if a bilateral agreement exists"



### Example

- 1) context which element will trigger the rule
- 2) assertion the rule as a logical statement
- 3) flag severity of the rule
- 4) id A unique identifier of the rule
- 5) Rule text



### Typical validation steps with schematron





Which validation artefacts are used?





### Validation services uses all levels of test artefacts



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Filenam	ne: Svefaktura-Tom	Document Types						
Orderlir	neReference.xml	Description	Matchee	l Info	Warning	Fa		
		XML Structural Validation	Yes	0	0	0		
		XML Schema	Yes	0	0	1		
		Additional rules	Yes	0	2	0		
		Business rule 2	Yes	0	0	0		
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European Commission



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## Member state plans for the future

### Denmark

### Before 2019

#### eInvoice usage in public sector

98 %

#### Main syntax standard

ISO/IEC 19845:2015 UBL

### $2019 \rightarrow$

#### 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.



Sweden

### Before 2019

#### eInvoice usage in public sector

50% local/regional authorities 60% governmental authorities

#### Main syntax standard

ISO/IEC 19845:2015 UBL

**Infrastructure** 

Various

#### Legislation (transposition of the directive)

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

### 2019 →

#### Implementaion of the EN/CIUS

PEPPOL CIUS (+Rules for domestic suppliers)

#### Plans for infrastructure

PEPPOL

European Commission

Norway

### Before 2019

#### 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)

 $2019 \rightarrow$ 

#### Plans for infrastructure

PEPPOL

#### Legislation (transposition of the directive)

...

European

Netherlands

### Before 2019

#### 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

#### Legislation (transposition of the directive)

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



Implementaion of the EN/CIUS

Country CIUS but will also accept PEPPOL CIUS

Plans for infrastructure

PEPPOL



Austria

### Before 2019

#### 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

### $2019 \rightarrow$

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





### Cyprus

### Before 2019

#### eInvoice usage in public sector

0%

Main syntax standard

2019 →

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



 $2019 \rightarrow$ 

### Before 2019

### eInvoice usage in public sector

Small number

#### Main syntax standard

ISO/IEC 19845:2015 UBL

### Plans for infrastructure

Implementaion of the EN/CIUS

PEPPOL CIUS Domestic CIUS

PEPPOL + Connection to central solution directly or through service provider

#### **Infrastructure**

Croatia

Legislation (transposition of the directive)

Centralized solution





## Governance...

Characteristics from countries with high penetration of e-Invoicing

- Strong initiative from public sector
- Either a governmental authority or collaboration between several
- Provide policy/directions standards and infrastructure
- Give support and provide capacity building
- Involvement in EU-level initiatives
- EMSFEI (High level and policy issues)
- OpenPEPPOL (Operational and practical issues)





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### Interconnectivity – cross border and on national level

Martin Forsberg DIGIT




### Necessary functionality

#### Generation of the eInvoice

ERP/Accounting system, web-portal or specialized services

#### System/service of the supplier

Receive Pay

Receive Payment

Send Invoice

-

•0

#### **Processing and reception**

- Workflow for simplified processing
- Straight through processing
- Integration with ERP/Accounting ۲

## System/service of the customer

Receive works

Deliver

works



Conclude

generation transmission

reception processing





#### Transmission of the eInvoice

#### **Transmission of the eInvoice**

• Many different models for exchange

# System/service of the supplier

Contract

Conclude Contract

## and a subled by the second sec

Deliver ods/servic works Receive Pay

Send Invoice -0

#### System/service of the customer



generation transmission

reception processing

Some countries lack of clear policy on eDelivery - a big challenge for the suppliers























eDelivery Infrastructure where Buyers and Sellers can exchange e-documents

Specifications for electronic invoice, order, catalogue...

Non-for-profit organisation which maintains and governs













#### GÖTEBORGS UNIVERSITET

Gothenburg 2016-09-23

#### Billing the University of Gothenburg

E-invoice

The University of Gothenburg prefers e-invoicing. Our suppliers can send e-invoices via PEPPOL, which enables European businesses to easily deal electronically with any European public sector buyer in their procurement process. Our PEPPOL-id is 0007:2021003153.

KUSTBEVAKNINGEN SWEDISH COAST GUARD	K	22 40	22	OV.	8 Q Seat
About us Sustainable environment	Safety at sea	Cooperation	Technology	Education & Wo	ork
About this website St	art page / About us / Invoicin	g			
Command centre	nvoicing				
Contact us TI	ne Swedish Coast Guar	d is gradually changin	g over to receiving	g only electronic	
Invoicing e-	nvoices. The Swedish Coast Guard does not accept invoices in PDF format sent via e-mail. There are several ways in which to submit e-invoices:				
News - About us					
Organisation O	Our preferred method for receiving electronic invoices is via the PEPPOL network. The				
Printed material	vedisii Coast Guard's e	lectronic address in F		JZ 1003997.	
Retrospect V If	ia the Swedish Coase you are unable to send harge to register them m	st Guard's invoice electronic invoices, yo nanually. This solution	e portal ou can use our inv is intended for sm	oice portal free of aller suppliers who only	ý



## SBDH



## **PEPPOL** today

+200 Certified Access Points in 20 European countries, plus Singapore, Canada and USA. More than 150.000 e-Invoice receiving organizations connected. 60 million e-invoices between APs in 2017.

#### **12 PEPPOL Authorities**

- Agency for Digital Italy (AgID) (Italy)
- Agency for Public Management and eGovernment (Difi) (Norway)
- Danish Business Authority (Denmark)
- Department of Health (UK)
- Department of Public Expenditure and Reform (Ireland)
- Federal Public Service Policy and Support (BOSA) (Belgium)
- Agency for Digital Government (DIGG) (Sweden)
- Free Hanseatic City of Bremen KoSIT (Germany)
- Ministry of Economic Development (Poland)
- SimplerInvoicing (Netherlands)
- Info-communications Media Development Authority (IMDA) (Singapore)
- **OpenPEPPOL AISBL**









2C Solution SRL	Italy
216 Accountants B.V	Netherlands
AdValvas Europe	Belgium
Advanced Business Software and	υк
Solutions	011
Advania Holding hf.	Iceland
Aksess Innkjøp (Prosjektservice AS)	Norway
Aksesspunkt Norge AS	Norway
Aliquid Italy	Italy
Amesto Solutions Purchasing A/S	Norway
Azets Insight AS	Norway
Order2Cash – (Anachron B.V.)	Netherlands
Apix Messaging Oy	Finland
Apro Consulting Services B.V.	Netherlands
Archiva S.r.L.	Italy
Archivium SrL	Italy
Arco Information N.V.	Belgium
At Work Systems	Norway
B2B Router (Invinet Sistemes)	Spain
B4 value.net GmbH	Germany
Babelway	Belgium
Basware	EU
BEAst AB	Sweden
Billit	Belgium
BIZbrains A/S	Denmark
Bluzor B.V.	Netherlands
Brain2	Belgium
Bundesrechenzentrum GmbH	Austria
(BRZ)	
Calvi Business Software BV	Netherlands
Catalog360 Limited	UK
CEGEDIM	France
Celtrino – EDI Factory	Ireland
Centric Netherlands	Netherlands
CGI Sverige AB	Sweden
CloudOffice AS	Norway
Cloud Trade Technology Ltd.	UK
CodaBox N.V.	Belgium
Comarch SA	Poland
Commerce-Connections	UK
Consorci Administració Oberta de Catalunya (AOC)	Spain

Consumer Cloud Technology Singapore Services Pte Limited

Consumer Cloud Technology	Singapo
Construct Data Line is a d	
Services Pte Limited	
Compello AS	Norway
Credemtel S.p.A.	Italy
Crediflow Försäljnings AB	Sweden
Consip SpA (Italy)	Italy
crossinx GmbH	German
CS Amed SRL	Italy
Daldata AS	Norway
DataPost Pte Ltd	Singapo
Data Interchange	UK
Danish Business Authority (E	RST) Denmar
Dcode Websolutions AS	Norway
DERWID.com GmbH	Austria
Desk Drive	Belgium
Digital Cab ApS	Denmar
Danish Business Authority (E	RST) Denmar
DocFlow Italia S.p.A.	Italia
Document Centric Solutions	Ireland
Docuten (Enxendra Technolo	gies) Spain
Doxee S.p.A.	Italy
Dynatos NV	Belgium
DXC	UK
Easy Systems B.V.	Netherla
EC/DG DIGIT	Belgium

	Genesis IT AB
re	Generix Group Benelux
	GHX UK
	Goldman Solutions & Se
	Ltd.
	GXS (OpenText)
у	Hafslund Tellier AS
-	Hogia Business Products
	Ibistic
re	IBM Corporation
	IBM Danmark ApS
k	iEDI ApS
	IFIN Sisstemi S.r.L. a soci
	ILGE Sybscription Manag
	BVBA
k	Implema AB
k	In.Te. S.A.
	Inaras NV
	InExchange Factorum AE
	Infinite Sp. z.o.o.
	Infocert S.p.A.
	<b>INPOSIA Solutions GmbH</b>
	Integrasjonssystemer AS
ands	

Intercent-ER

	Sweden
xL	Belgium
	UK
Services	Cyprus
	USA
	Norway
cts AB	Sweden
	Norway
	USA
	Denmark
	Denmark
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	Sweden
	Italy
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AB	Sweden
	Poland
	Italy
nbH	Germany
AS	Norway
	Italy

Denmark

Sweden

Canada

Finland

Norway

Norway

Norway

Slovenia

Denmark

Denmark

Norway

Belgium

Norway

Norway

Germany

UK

Netherlands

Netherlands

Onetrail BV
Oppgjorskontoret AS
Opus Capita Group Oy
Outsourcia AS Bakke
Pagero
Pagero HBS GmbH
Pagero Norway
Palette Software AB
Payt B.V.
PaperLess Innovation Ltd.
Pearl Norge AS
PIMEC, Petita i Mitjana Empresa
de Catalunya
PinkRoccade Local Government
BK.V.
PostNord (Strålfors Svenska AB)
PowerOffice Software AS
PracBiz Pte Ltd
Prosjektservice AS
Qvalia Group AB
Reknes AS
Resforma AS
Ricoh Netherlands B.V.
SATA

#### Netherlands Telema AS Norway Finland Norway Sweden Germany **TIE Kinetix** Norway Tieto Sweden Tradeinterop Netherlands Tradeshift Malta Tradeshift AB Norway Transalis Ltd. Spain Tripletex AS Netherlands Sweden Norway Truelink A/S Singapore Norway Sweden TX2 Concept Norway Norway UNI MICRO AS Netherlands UnifiedPost Italy Unit4 Agresso Upheads AS UPRC Greece ΠК ValidatedID S.L. Germany Van Meijel Italy France Viaduct AB Spain Virtualstock I td. Italy Visma Labs Netherlands Singapore

Lithuania

Norway

Singapore

France

Norway

Sweden

Norway

Belgium

Italy

Netherlands

USA

Italy

Estonia **Telenor Norge AS** Norway Tesisguare S.p.A Italy Netherlands Finland Netherlands Denmark Sweden UK Norway True Commerce (Coventry) Ltd. UK Denmark TrueCommerce ApS Denmark Denmark Tungsten Network Ltd. UK Tyringe Konsult AB Sweden Singapore Norway Netherlands Unimaze Software Iceland Norway Norway Greece Spain Netherlands Sweden UK Sweden Visma Software International AS Norway Voxel Media S.L. Spain UK Wax Digital Ltd. Webware Internet Solutions Germany GmbH Workflow Management & Singapore Document Consulting Asia Pte Ltd Xledger Labs AS Norway XS Offfice AS Norway Zirius AS Norway ZZI d.o.o Slovenia

## eDelivery Access points in PEPPOL

EDICOM CAPITAL S.L. Spain EDIGard AS Norway EDISON S.A Poland Effektus AS Norway eFinans AS Norway Flcom UK Electronic Data Transfer S.A.S. France Enable-U B.V. Netherlands Enercom Swiss Finance SA Switzerland Epoca S.r.l. Italy Esker S.A. France Eesti Post AS (Omniva) Estonia EVRY AS Norway Exact Netherlands F.R. Biernat Norway Faber system Srl Italy FIKEN AS Norway FinHill Hilversum B.V. Netherlands Financijska agencija Croatia Fitek Group Estonia Fylkesmannen i Sogn og Fjordane Norway

EDI Plus Ltd

KMD Denmark Kofax Sweden Services AB LBMX Inc. Liaison Technologies Oy Logiq AS Lyanthe Maritech Systems AS Millum AS Ministry of Finance, Republic of Slovenia Miracle A/S Moneybird mySupply ApS NetClient AS NetEDI Netropolix Software NV Nets Norway AS nexMart GmbH & Co. KG Norwegian Labour and Welfare Service (NAV)

**KBC** Commercial Finance

Science Warehouse Limited SEEBURGER AG Seen Solution SrL Seres Seres SA SIA S.p.A. Simpler Invoicing SINGAPORE E-BUSINESS PTE LTD Skaitos kompiuteriu servisas Smartbook Technology AS Sorvive Technologies Inc. STDM SrL StarHub Ltd Storecove (Datajust B.V.) SYMTRAX S.A. System Kreditt AS Svea Ekonomi AB TB Okonomi AS Tecmarket Servizi S.p.A. Teal IT

#### Funding and Grants – possibilities within CEF



#### **Funding opportunities**

Call	Open Calls	Deadline for submissions
CEF-TC-2019-1 <b>Automated Translation</b> (indicative budget: €4M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eID &amp; eSignature</b> (indicative budget: €5M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eDelivery</b> (indicative budget: €1M)	14 February 2019	14 May 2019
CEF-TC-2019-1 <b>eInvoicing</b> (indicative budget: €6.2M)	14 February 2019	14 May 2019





## **2019 CEF Telecom eInvoicing call: Context**

- eInvoicing **Directive deadline**: 17/4/2019 for both transposition and implementation;
- Public authorities must be able to process eInvoices compliant with the European standard (EN);
- Some Member States are still **lagging behind** in the implementation of the Directive;
- The regional authorities of those countries that have opted for the deadline **extension**;
- Innovative **solutions** are essential to help Member States in the path to more efficient eInvoicing.









## **2019 CEF Telecom eInvoicing call: Details**

#### 2019-1 call:

- **Budget**: €6.2 million
- Co-funding rate: 75% of eligible costs
- **Pre-financing**: up to 50% of maximum grant amount
- Indicative **duration** of the actions: 12 months







## **2019 CEF Telecom eInvoicing call: Eligibility**

The 2019 Work Programme makes the following proposals eligible:

- Proposals from one or more EU/EEA Member States;
- Proposals from international organisations, joint, public or private undertakings or bodies, from EU/EEA countries;
- Proposals from **third countries** and applicants without legal identity may be accepted (see <u>eInvoicing call text</u> for info).







## **2019 CEF Telecom eInvoicing call: Objectives**

**Objective 1**:

- Proposals that increase the national readiness to accept and process EN compliant invoices;
- All proposals submitted to include relevant national or regional public authorities responsible for the implementation of the **Directive 2014/55/EU**.







## **2019 CEF Telecom eInvoicing call: Objectives**

**Objective 2**:

- Update of **existing eInvoicing solutions** (from public and private providers) to achieve compliance with the **EN**;
- In the update of solutions, only **CIUS** (Core Invoice Usage Specifications) could be funded.







## **2019 CEF Telecom eInvoicing call: Objectives**

**Objective 3**:

- Implementation of innovative solutions that enable advanced eInvoicing/eProcurement functionalities using the EN;
- This includes proposals aiming to **fully digitise processes** using robotics or other innovative solutions;
- The goal of proposals submitted under this objective is to produce an **improved processing** of invoices.





## **2019 CEF Telecom eInvoicing call: Award criteria**

Award will be determined by the following:

- 1) The **Relevance** of the proposal;
- 2) Its Quality & Efficiency;
- 3) **Impact** & **Sustainability**.

A score will be applied to the three objectives on a scale from 0 to 5. The threshold for **individual criteria is 3** and the **overall threshold** is **10.** Proposals with a score **on/above** these thresholds may be recommended for funding.



## Past eInvoicing calls

## 2015-1 eInvoicing call: Member States involved (13)





European Commission



### 2017-3 eInvoicing call Member States involved (16)





















#### Member States Number of projects and CEF funding (€ thousand)



#### EEA and Third Countries Number of projects and CEF funding (€ thousand)



2,324

Norway

1

714

7

#### **CEF Telecom 2014-2016**

#### List of grant agreements for elnvoicing DSI building blocks

	-		Charle Date	Ford Data	Project Clober	CEF funding for the
Protect Code	l Inte	Beneficiary countries	Start Date	End Date	Protect Status	
2015-AT-IA-0049	EVA - e-Invoicing for Austria	AT	01/09/2016	31/12/2017	Ongoing	183,000
2015-CY-IA-0052	E-invoicing Cyprus	CY	01/10/2016	31/12/2017	Ongoing	561,430
2015-ES-IA-0055	SMART EINVOICING PLATFORM TO ENFORCE CROSS-BORDER DOCUMENTATION EXCHANGE (SEINPEX)	ES	01/08/2016	31/12/2017	Ongoing	222,781
2015-EU-IA-0050	eIGOR - eInvoicing GO Regional	IT,UK	01/01/2017	31/12/2017	Ongoing	1,252,500
2015-EU-IA-0054	Semantic conversion of business documents (SCOBDO)	DE,NL	01/09/2016	31/12/2017	Ongoing	283,199
2015-EU-IA-0058	GOVeIn European eInvoicing Project: implementation of the European electronic invoice within the Public Health area	ES,FR,HU,IE,IT,NL,PL,RO ,UK	01/10/2016	31/10/2017	Ongoing	770,249
2015-HR-IA-0048	Croatian eInvoicing Business-to-Administration Exchange Project	HR	02/06/2016	30/05/2017	Closed	251,328
2015-UK-IA-0056	eInvoice Expansion	UK	01/10/2016	31/12/2017	Ongoing	901,624
2016-CY-IA-0105	Cy e-Invoicing (Local Authorities)	CY	01/01/2018	31/12/2018	Ongoing	802,134
2016-EL-IA-0130	Interoperable eInvoicing in Greece (GRinv)	EL	01/10/2017	30/09/2018	Ongoing	710,065
2016-ES-IA-0117	FACe - The core platform of the Spanish public authorities to process the European standard on electronic invoice	ES	01/09/2017	30/11/2018	Ongoing	298,691
2016-ES-IA-0134	EUeInvoicing.cat - European standards adoption for eInvoicing in Catalonia	ES	01/09/2017	31/08/2018	Ongoing	622,833
2016-EU-IA-0086	Tools and support towards the adoption of the future EN on electronic invoicing in SMEs	BE,ES,IT	01/09/2017	31/08/2018	Ongoing	372,054
2016-EU-IA-0096	GOV2EU - Supporting public entities to adopt EU Standard on electronic invoice for cross-border transactions	BE,DE,ES,FR,HU,IT,PL,PT ,SK	01/09/2017	31/10/2018	Ongoing	1,248,208
2016-EU-IA-0109	SAPHeIN – Implementing SAPHetydoc for the wide adoption of eINvoicing	ES,PT	01/06/2017	31/08/2018	Ongoing	908,837
2016-EU-IA-0119	Facilitate and increase the use of the European Norm on e-invoice and the use of access point in the EU	FI,NO,SE	15/12/2016	01/06/2018	Ongoing	887,879
2016-EU-IA-0120	Internet of Business (IoB)	EE,FI,LV	01/06/2017	31/05/2018	Ongoing	795,248
2016-EU-IA-0126	Promote uptake of e-invoicing in Ireland	IE,UK	01/07/2017	30/06/2018	Ongoing	755,904
2016-HR-IA-0090	eINVOICING For Croatian Public Authorities (eICPA)	HR	19/09/2017	19/09/2018	Ongoing	264,201
2016-LT-IA-0104	eInvoicing cross-border LT	LT	01/09/2017	01/09/2018	Ongoing	744,553
2016-NL-IA-0088	NL eInvoicing	NL	16/12/2016	31/05/2018	Ongoing	705,068
2016-PL-IA-0106	European cross-border e-invoice in local public procurement in Poland	PL	01/10/2017	30/11/2018	Ongoing	420,442
2016-SI-IA-0103	Readiness of Slovenian E-invoicing	SI	01/06/2017	01/06/2018	Ongoing	570,248

European Commission



# **2019 CEF Telecom eInvoicing call: Additional information**

- Link to call webpage: <u>https://ec.europa.eu/inea/en/connecting-europe-facility/cef-telecom/apply-funding/2019-einvoicing;</u>
- For more information concerning the technical specifications, you may access the <u>call text;</u>
- For information concerning eInvoicing and the EU Commission's efforts to promote it, please consult <u>CEF Digital</u> and its services;
- CEF eInvoicing country <u>Factsheets</u>.





## More information on the calls...



inea-cef-telecom-calls@ec.europa.eu inea@ec.europa.eu



https://ec.europa.eu/inea/en/connectingeurope-facility/cef-telecom/applyfunding/2019-cef-telecom-calls-proposals



@inea\_eu #CEFTelecom
#ConnectingEurope
#CEFTelecomDay

INEA



## Discussion

# Curious to learn more?!

#### **Contact info**

• <u>CEF-BUILDING-BLOCKS@ec.europa.eu</u>

#### Planning for 2019

Several workshops in planning

## Meanwhile – take a look at the available material on CEF Digital

 <u>https://ec.europa.eu/cefdigital/wiki/disp</u> <u>lay/CEFDIGITAL/eInvoicing</u>


**Lessons learned** 

**QUESTIONS?**