# EU electronic invoicing in Italy: CEF projects and PEPPOL adoption

### Fabio Massimi

CEF elnvoicing Implementation Workshop – Rome, December 11°, 2019



## CEF Telecom: the projects lead by AgID

The Connecting Europe Facility (CEF) is a key EU funding instrument to support the development of interconnected trans-European networks in the fields of transport, energy and **digital services**.

e-Invoicing 2015	<ul> <li>eIGOR – Adoption of the EU e-invoicing standard (1° release of Translator &amp; CIUS)</li> </ul>	01/01/2017 - 30/04/2018
e-Procurement 2015	IIeP – Adoption of eCertis service	01/01/2017 - 30/09/2018
e-Procurement 2016	<ul> <li>ESPD – Adoption of European Single Procurement</li> <li>Document</li> </ul>	01/03/2017 - 31/12/2018
e-Invoicing 2017	<ul> <li>EeISI - Adoption of the EU e-invoicing standard (2° to e release of Translator &amp; CIUS + edelivery AS4)</li> </ul>	nd 01/05/2018 - 31/12/2019
e-Invoicing 2018	<ul> <li>SCALES – Adoption of the EU e-invoicing standard, new service architecture based on DLT</li> </ul>	oing 01/09/2019 - 30/11/2020
e-Procurement 2018	<ul> <li>eNEIDE – Adoption of ESPD by regional eProc</li> <li>Systems anc update of National Contract register</li> </ul>	ing <sub>1/10/2019</sub> - 31/03/2021

## The evolution of SDI for supporting European elnvoicing

In the **eIGOR** and **EeISI** projects the **translator** between EU standard and FatturaPA has been made. Another main deliverable of these projects has been the definition of the **national CIUS**.



**AGID** Agenzia per l'Italia Digitale



EelSI project. Partners: AgID, Agenzia delle entrate, IntercentER, UNIONCAMERE, UNINFO, Infocert.

## Core Invoice Usage Specification for Italian domain

The **Italian CIUS** has been published by provision of the Director of the Revenue Agency on April 18, 2019. The CIUS includes large part of the work done in the **eIGOR** (2017-18) and **EeISI** (2018-19) projects

#### information not addressed by CIUS IT:

- Stamp duty
- Social security fund
- Witholding tax

#### A-deviation: A1:2019 (13.11.2019)

- Split payment (derogation Dir. 112/2006)

Work is underway to **possible amendments to EN 16931** in order to manage the above information.



**AGID** Agenzia per l'Italia Digitale



Co-financed by the Connecting Europe Facility of the European Union

EeISI project. Partners: AgID, Agenzia delle entrate, IntercentER, UNIONCAMERE, UNINFO, Infocert.

## SDI and PEPPOL network





AgID is PEPPOL Authority for Italy



## SCALES project: a new paradigm

- SCALES Supply Chain Architecture Leading to Enhanced Services. (CEF 2018-IT-IA-0053).
- The project is focused on development of a service-oriented architecture based on DLT technology and distributed repositories.
- The project is focused on the evolution of the centralised architectural model now implemented by SDI (National elnvoicing Gateway) and NSO (National eOrdering Gateway).
- The architecture will be independent from the clearance model adopetd by SDI (and NSO) and will support the actual clearance model implemented by SDI by law, but it will be ready to overcome it as soon as the law permits.



Co-financed by the Connecting Europe Facility of the European Union



SCALES project - Supply Chain Architecture Leading to Enhanced Services – Partners: AgID, POLIMI DIG, UNINFO, Infocert, Consorzio Dafne



## SCALES project: general approach

SCALES decentralized network approach in brief:

- The object is created on a specific node of the DLT network and it is visible only to that node and all the counterparty nodes involved in a workflow

- The **Workflow is distributed** among different nodes, where each node participate via signed transaction, once it has completed its own task

- The only nodes that holds the data is the one where the data has been uploaded to. All the other nodes, involved in the workflow, participate by getting the data form the source node, doing some work on it and signing back their own transaction in order to let the workflow progress.

- The blue nodes are involved on a **need-to-know basis**: one is the source node, where the data is uploaded, the other is asked to participate to the workflow.

- Some nodes are always involved. The **Competent Authority** node checks the correctness of data. The **Notary** node signs the last step of the workflow, in order to avoid double spending of it (i.e. repeating the workflow on the same instance of data)





Co-financed by the Connecting Europe Facility of the European Union

SCALES project - Supply Chain Architecture Leading to Enhanced Services – Partners: AgID, POLIMI DIG, UNINFO, Infocert, Consorzio Dafne

## **Grazie!**

## Fabio Massimi

*CEF elnvoicing Implementation Workshop – December 11°, 2019* 

