





HOW TRANSNATIONAL TAX COMPLIANCE CAN BE A FACTOR IN THE LEGALITY WITHIN THE COUNTRY

PANEL: ANTI-CORRUPTION COMPLIANCE: OPPORTUNITIES AND PERSPECTIVES

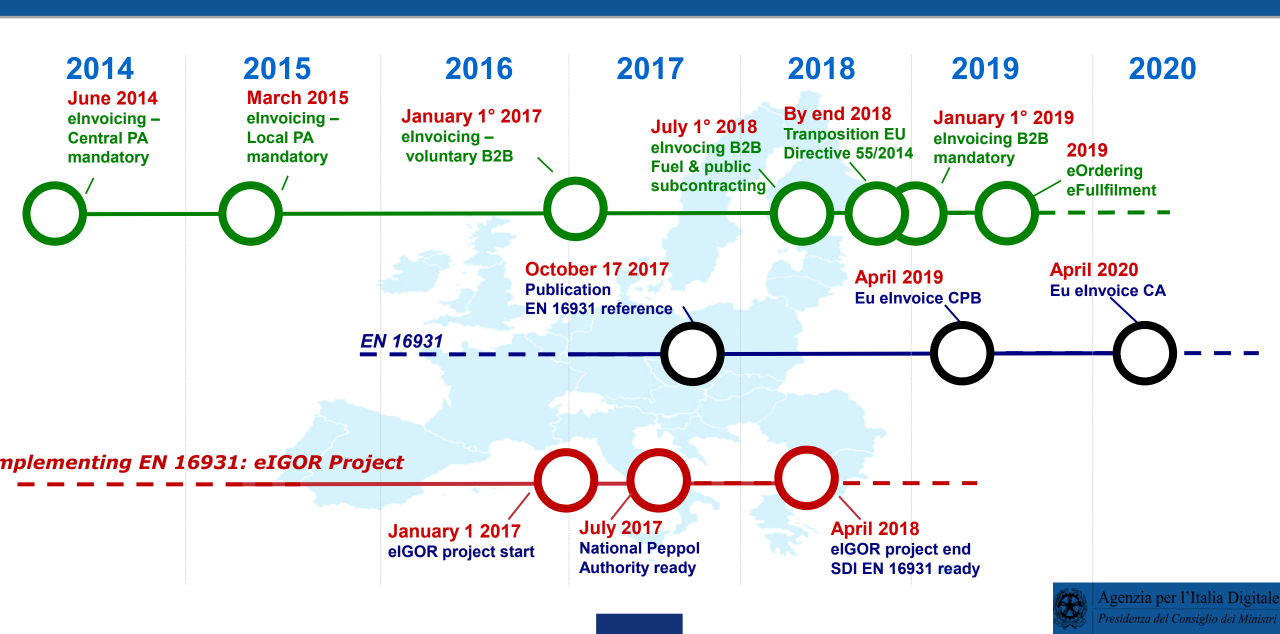
Daniele Tumietto - ITALY

<u>tumietto@economisti.it</u>

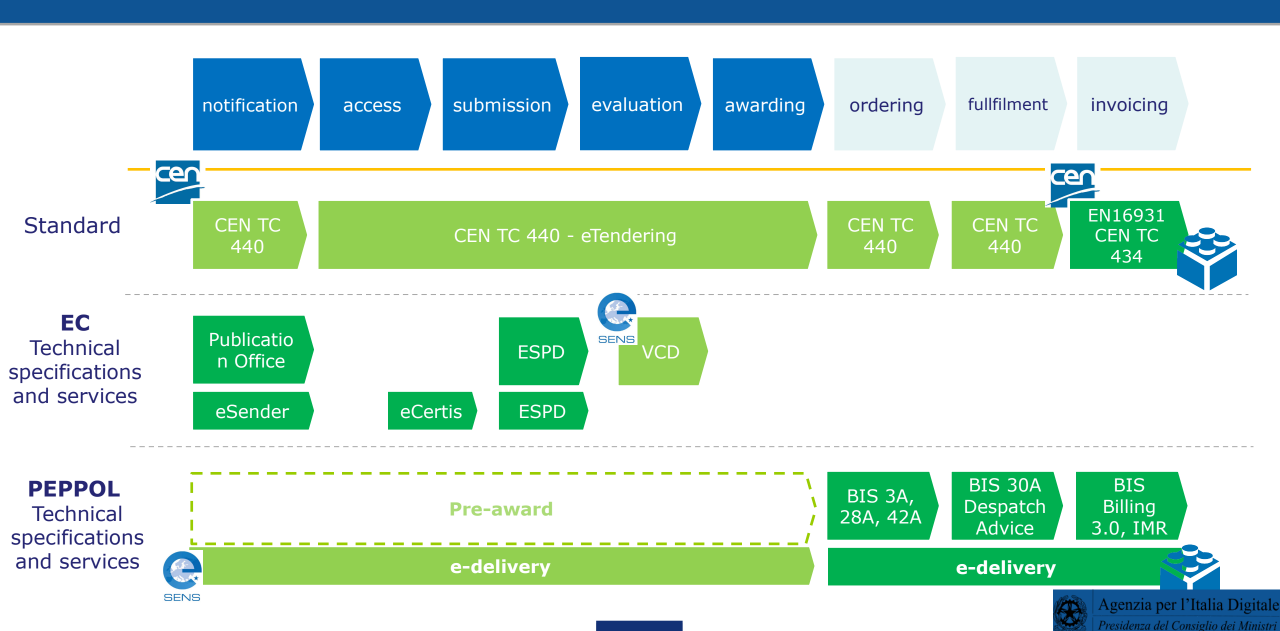


A PREMISE OF THE EVOLUTION OF THE ITALIAN TAX SYSTEM TOWARDS TRANSNATIONAL COMMUNICATION

E-INVOICE IN ITALY: THE MILESTONES



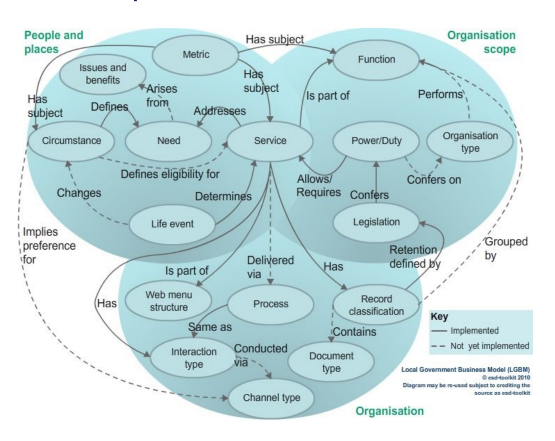
EPROCUREMENT: A COMPLEX STACK OF STANDARDS AND TECHNICAL SPECIFICATIONS



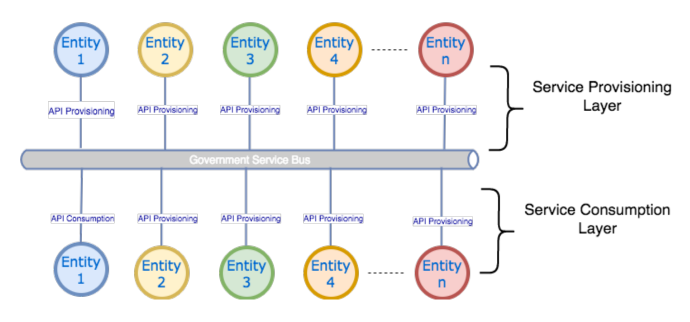
THE EVOLUTION
OF THE MODEL OF
INTEROPERABILITY
BASED ON STANDARD
AND NEW TECHNOLOGIES

THE CURRENT MODEL OF INTEROPERABILITY

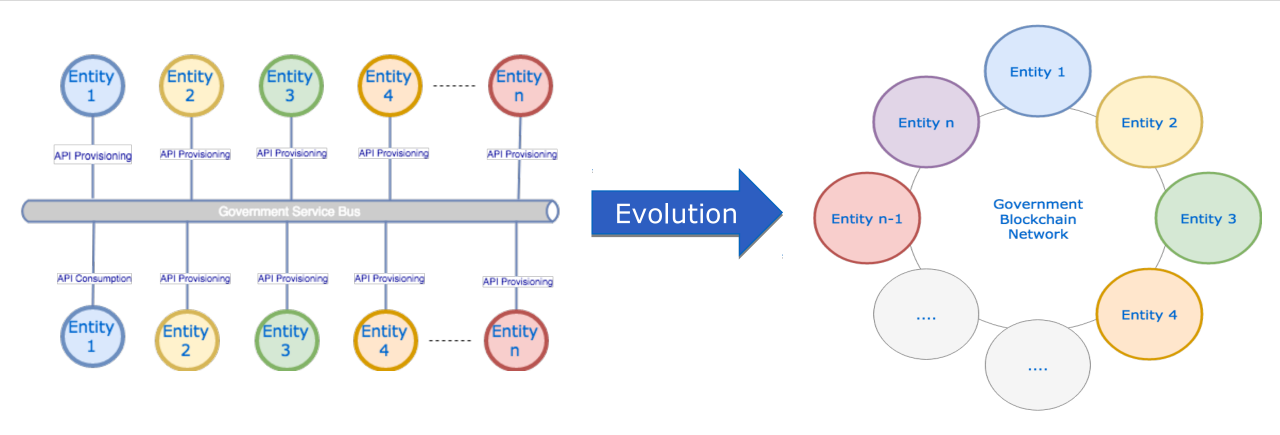
Example of Government model



Classic approach to interoperability



A DIFFERENT APPROACH



We transform the current provisioning architecture into a distributed, intelligent and secure service based on a new consensus model (D-PoA) within a private and authorized blockchain protocol: the **Government Service Blockchain**



DRIVERS

The concept that drives the **Government Service Blockchain** is:

improve efficiency, security, transparency and involvement, while allowing each government entity to manage its processes with its own technological 'stack', regardless of the processes and technologies of any other entity.

Transparency

Engagement

Data

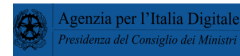
Protection

Sovereignty

Security

Privacy

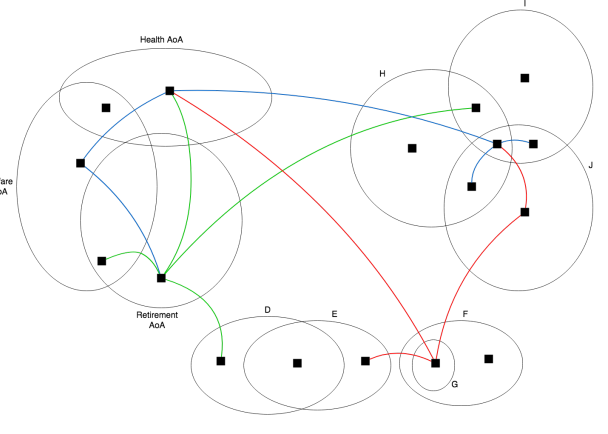




D-POA THE NEW CONSENSUS

Distributed Proof of Authority (D-PoA)

it allows to have Authorities Areas where one or more administrations are responsible for the approval ADA (consent) on the executed transactions. The Authority is no longer applied globally but, like the blockchain itself, is distributed and adapted flexibly to the various areas that make up the public ecosystem





CHALLENGES AND COMMON MISTAKES

- Blockchain is a rapidly evolving New Technology, standardization is still far from the first production;
- Broad coordination is needed to manage an appropriate governance model;
- Choose the wrong consensus approach or do not properly implement the Distributed Proof of Authority (D-PoA);
- Implementation of intelligent contract workflows with appropriate characteristics and characteristics to make them applicable.





THANK YOU FOR YOUR ATTENTION

Daniele Tumietto - ITALY

<u>tumietto@economisti.it</u>