

ELRC Workshop in Nederland
Panel “CEF in Nederland: wat zijn de huidige en
toekomstige uitdagingen?”





- Piet van den Berg
 - Projectmanager internationaal bij Stichting RINIS
 - o.a. betrokken bij de implementatie van eDelivery
- Kornelis Drijfhout
 - Hoofd programmabureau e-factureren voor het Ministerie van Economische Zaken en Klimaat, en
 - Information manager voor TenderNed bij [PIANOo](#)
- Xander van der Linde
 - Coördinerend adviseur bij [ICTU](#)
 - o.a. betrokken bij nationale implementatiestrategie eDelivery, programma Implementatie Europese Zorgdiensten en Single Digital Gateway Verordening



- Piet van den Berg:
 - Animatie RINIS: <https://www.rinis.nl/en/rinis-animation/>
- Presentatie PIANOo Kornelis Drijfhout

Aanbesteden

CEF in Nederland: wat zijn de huidige en toekomstige uitdagingen

Den Haag, 2 Oktober 2018

Kornelis Drijfhout
PIANOo





economisch



digitaal





- PRESENTATIE Xander van de Linde



- Single European market
- Juridisch kader
- Europese templates
- Semantische standaarden

- Nationale systemen
- Nationale standaarden
- 27 verschillende talen





5 oktober 2018, ELRC workshop
The Hague



Xander van der Linde

Coördinerend adviseur



ICTU works on a better digital government



rinis



Logius
Ministerie van Binnenlandse Zaken en
Koninkrijksrelaties

<https://www.youtube.com/watch?v=DIIEVbBUtKY>

- Implementation of a National Contact Point eHealth in European Network
- Exchange of Patient Summary between Healthcare professionals
- Patient Summaries in **original language and translated to English & Dutch**
- Five Hospitals (Saxenburgh Groep, Erasmus MC, Maastricht UMC+, ZorgSaam en Spaarne Gasthuis) are the first group where the Emergency departments (SHE) will be connected to the NCPeH.



- Einde Panel deelnemers intro

Single Digital Gateway Resolution

- Regulation applies 1-to-1 in all member states
- Touches all government layers in the Netherlands
- All EU citizens and businesses are given access to information and procedures from other Member States
- **Member States shall make the information accessible in an official language of the Union that is broadly understood by the largest possible number of cross-border users**
- "Without discrimination" between national residents and other EU residents
- Implementation period 2 - 5 years

Impactanalyse invoering Single Digital Gateway



- **To present:**
 - national online services that:
 - a) Integrate or use any of the CEF building blocks (eDelivery, eID, eTranslation, eInvoicing, eSignature), and/or
 - b) are pertinent to domains relevant to the CEF DSIs, i.e. justice, health, public procurement, business registries, social security, culture, open data, internet safety and security, and/or
 - c) already employ multilingual functionalities or would benefit if such functionalities were available, and/or
 - d) have a cross-border character
 - public administration bodies that are the national stakeholders / users of CEF DSIs and building blocks



- Who is the public service addressed to (citizens, businesses, public institutions)?
- Which domain does it fall into? Why public digital services are critical in this domain?
- Does the service use any of the CEF building blocks?
- Does the service require cross-border interaction with other EU national administrations?



- Is the service multilingual?
 - If yes, how is it managed? With human translations? With automated translation?
 - If not, should it be multilingual, in order for instance to reach out to a wider public within the country (e.g. immigrants) or for cross-border communication?
- What are the local needs for enhancing existing services?
- Which services not already available are considered critical and planned to be deployed?