

EMREX tech meeting Januar 2021



Agenda

- Introduction
- ELMO
 - Additional types of Learning opportunities
 - ELMO EDCI connection
 - Support for results of recognition
 - Support for licences/authorizations (like nursing)
 - Support for driver licences
- EMREG proposal
- Resolutions



Proposal for ELMO 1.5.1 / 1.6

- Addition types of Attachments
 - Diploma
 - Micro Credential



Need for changes

- Background
 - Further development on NCP
 - New sources
 - Licences, results of recogntion, micro credentials
 - Digitalization of diplomas and Diploma Supplement
 - Relation to Europass / EDCI



Example 1 Vitnemålsportalen

- Support for data from NOKUT
 - Results of recognition
- Support for data from Helsedirektoratet
 - Authorisation and License for Health Personnel
- Support for data from Maskinregisteret
 - Competences, driver licenses

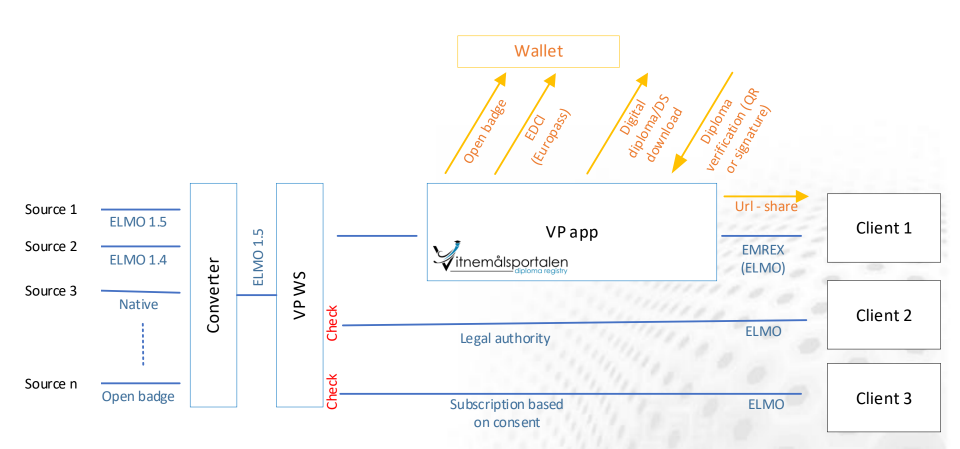
Example 2 Digitalization of Diplomas

- Move away from paper diplomas
- Documents that should be kept safe and available for 40-60 years
 - Responsibility to secure these documents?
- The whole process from examination, via assessment to publishing, sharing, verification
- Verification of Accreditation is essential
 - For the whole lifespan of the document



Example 3 Dutch edubadges

- New infrastructure for Dutch education
- Many of the same requirements as for digital diplomas
- Information regarding Accreditation also important here





ELMO and **EDCI**

ELMO

 Implementation of the European CENstandards

EDCI

Europass Digital Credentials Infrastructure –
 Data Model



Data models

- ELMO
 - Learner
 - Report
 - Issuer
 - LearningOpportunitySpecification (type)
 - Specifies LearningOpportunityInstance
 - » Diploma Supplement
 - hasPart



Data models

- Europass Credential
 - Person
 - Achievements
 - LearningAchievements
 - wasDerivedFrom (assessment)
 - » hasPart
 - wasInfluencedBy (activity)
 - » hasPart
 - wasAwardedBy
 - hasPart
 - entitlesTo (entitlement)
 - Activities
 - Entitlements

```
<europassCredential xmlns="http://data.europa.eu/europass/model/credentials#</pre>
    http://data.europa.eu/europass/model/credentials#" xsi:schemaLocation="http:
    urn:epass:credential:b576d4a4-c669-458b-ba17-23bd3237e177" xsdVersion="0.4.6
        <type uri="http://data.europa.eu/europass/credentialType/generic"/>
        <issued>2015-10-31T12:00:00+02:00</issued>
        <credentialSubject id="urn:epass:person:1">
            <citizenshipCountry uri="http://publications.europa.eu/resource/auth</pre>
            <nationalId identifierSchemeId="http://data.europa.eu/idTypes/Nation</pre>
            spatialId="http://publications.europa.eu/resource/authority/country/
            <identifier identifierSchemeId="http://data.europa.eu/idTypes/SomeOr</pre>
            XXXXX" spatialId="http://publications.europa.eu/resource/authority/d
            <fullName>
                <text lang="nl" content 1 <elmo</pre>
            </fullName>
10
                                                 xmlns="https://github.com/emrex-eu/elmo-schemas/tree/v1"
            <givenNames>
11
                                                 xmlns:xml="http://www.w3.org/XML/1998/namespace"
                <text lang="nl" content</pre>
12
                                                 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            </givenNames>
13
                                                 xsi:schemaLocation="https://github.com/emrex-eu/elmo-schema
14
                                                 <generatedDate>2015-10-31T12:00:00+02:00/generatedDate>
                <text lang="nl" content</pre>
15
                                                 <learner>
            </familyName>
                                                      <citizenship>US</citizenship>
            <dateOfBirth>1965-07-06</da</pre>
17
                                                      <identifier type="nationalIdentifier">83041200000</identifier</pre>
18
                                                      <identifier type="someOtherCustomIdentifierType">ABC000
                                         10
                <geographicName>
19
                                                      <givenNames>Nancy</givenNames>
                                        11
                    <text lang="n1" cor</pre>
20
                                                      <familyName>Thompson</familyName>
                                        12
                                                      <bday>1965-07-06</bday>
                                        13
                                                      <placeOfBirth>Springwood</placeOfBirth>
                                        14
                                                      <birthName>Nancy Thompson
                                        15
                                                      <currentAddress>
                                        16
                                                          <recipientName>Attn. Fred</recipientName>
                                        17
                                                          <buildingNumber>1428/buildingNumber>
                                        18
                                        19
                                                          <streetName>Elm Street</streetName>
                                                          <postalCode>45505</postalCode>
                                        20
                                                          <region>Ohio</region>
                                        21
                                        22
                                                          <country>US</country>
                                                      </currentAddress>
                                        23
                                                 </learner>
                                         24
```



Data models

- EDCI
 - Based on W3C Verifiable Credentials Data Model
 - aligned with ELMO
- Proposal
 - Build converters?
 - from ELMO to EDCI
 - from EDCI to ELMO

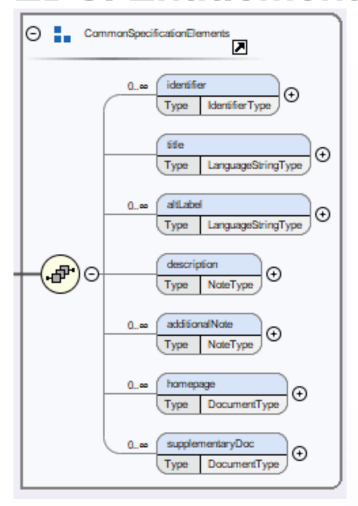


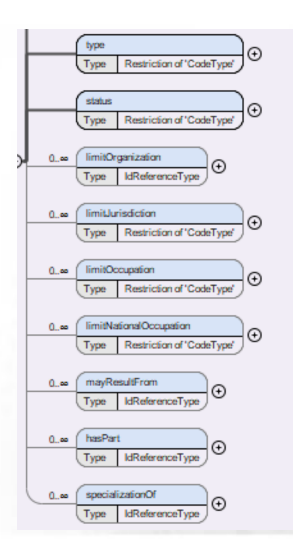
ELMO support for new areas?

- Support for
 - Results of recognition
 - Licences / Authorizations
 - Driver licences and similar
 - Micro credentials / badges
 - Other areas?
- EDCI connection
 - Build coverters?
- How should we move forward?



EDCI Entitlement











EDSSI

- European Digital Student Service Infrastructure
 - New EU CEF project
 - Core Service Platform to integrate solutions developed by Erasmus Without Paper, European Student Card, MyAcademic Id, EMREX
 - 16 partners, coordinated by Aristotle University of Thessaloniki
- Includes activities on Data models, ELMO, registry



EMREG

- Proposal for a new EMREG
 - Part of EDSSI project