

# GRONINGEN DECLARATION NETWORK

Annual Meeting | Melbourne, Australia 2017

## Pilots: Task Force Update

Mr Dik van der Wal, Manager, International Services, DUO and Head, Netherlands Europass Consortium

Ms Kathleen Massey, University Registrar and Executive Director of Enrolment Services, McGill University

10:45-11:00am, Friday, April 28, 2017

Woodward Conference Centre



Groningen  
Declaration

# Why pilots?

- To advance the goals of the GDN
  - “Citizens world wide should be able to consult and share their authentic educational data with whomever they want, whenever they want, wherever they are.”
- To develop typologies, test technologies, take contained, mitigated risks
- Address a variety of use cases
  - Verify document authenticity
  - Use data to make decisions (admission, immigration, employment, transfer credit)
  - To build capacity to inform reporting/educational/immigration policy decisions
  - Better service to students, alumni
  - Cost savings; institutional capacity building
  - Building trust

# Sample pilots and projects

- E-sens and E-delivery – Netherlands – hub and spoke model, involving multiple countries – esens.eu
- Emrex data exchange
- CHESICC/DUO pilot
- Diploma supplement
- Australia – Digitaly – eQuals
- Canada:
  - OUAC/BC and modernization
  - Edplannerbc.ca: BC -- K-12 to PSI
  - MyNSFuture.ca: transcript exchange hub
  - ARUCC national data exchange federated network
- Lumina website
- Many others described throughout the conference

# Proposal: Pilot and Project registry

**Problem:** No single ongoing source of current information about pilots and projects to facilitate idea sharing and to advance initiatives

**Potential solution:**

- Single data base, accessible through the website, that is self-manageable and searchable and that identifies all of the pilots and projects underway across the world – attached to the main GDN website

**Use case:** Member is interested in trading with a specific country using a particular technology, can find potential partners and sources of technology info in a single place

# Pilot/Project Wiki – Concept for discussion



## Sample Fields:

- Summary
- Countries involved
- Technologies used
- Partners involved
- Contact name and email

### Groningen Pilot and Project Database

Complete the following form to provide information about the project or pilot(s) you wish to showcase.

<b>Pilot/Project Name *</b>		<b>Project Website</b>
<input type="text"/>		<input type="text"/>
<b>Lead Organization *</b>		
<input type="text"/>		
<b>Contact Person *</b>		<b>Organization *</b>
<input type="text"/>		<input type="text"/>
<b>Host Country *</b>	<b>Email *</b>	<b>Phone Number</b>
<input type="text" value="Canada"/>	<input type="text"/>	<input type="text"/>
<b>Permission to Publish</b>		
Do you provide permission to publish this information on the public Groningen Declaration website? *		
<input type="text" value="Yes"/>		
<b>Project or Pilot Information</b>		
<b>Partners and Countries Involved</b>		
<input type="text"/>		
<b>Project or Pilot Summary</b>		
<input type="text"/>		
<b>Project or Pilot Goals *</b>		
<input type="text"/>		
<b>Project or Pilot Milestones</b>		
List milestones and anticipated dates for completion.		
<input type="text"/>		
<b>The project or pilot supports GDN principles by... *</b>		
<input type="text"/>		
<b>Technology Platforms</b>		
Identify whether you are building a system or the names of technology providers.		
<input type="text"/>		
<b>Category</b>	<b>Scale *</b>	<b>Stage</b>
<input type="text" value="Pilot/launched"/>	<input type="text" value="Institution wide"/>	<input type="text" value="Design/Phase"/>
<b>Submitter Name and Email</b>		
<b>Submitter Name</b>		
<input type="text"/>		
<b>Date information provided or revised *</b>		
<input type="text"/>		

**GRONINGEN  
DECLARATION  
NETWORK**

Annual Meeting | Melbourne, Australia

# Discussion

**GRONINGEN  
DECLARATION  
NETWORK**

Annual Meeting | Melbourne, Australia 2017

Extending our Engagement

A decorative graphic in the bottom right corner consisting of a network of dark blue lines connecting several circular nodes. The background of this area is a gradient from red on the left to purple on the right.

A background graphic consisting of a network of interconnected nodes and lines, transitioning from a red-to-purple gradient. The nodes are represented by small dark circles, and the lines are thin, connecting the nodes in a complex, web-like structure.

# GRONINGEN DECLARATION NETWORK

Annual Meeting | Melbourne, Australia 2017

Extending our Engagement