

Webinar information



Slides will be shared



Interactive session



Mute your microphone during presentation



Session recorded





Deputy Director
Sustainable Technologies
@ Ministry of the Economy

Thibaut Wautelet Jeannot Schroeder Douglas Mulhall Anne-Christine Ayed



Agenda

1. Where we stand today and next milestones 15 min

2. ISO 59040 – PCDS - Circular Economy 10min

3. New governance creation 5min



Q&A session



4. Progress on scaling up the PCDS and PCDS Assembly 20 min

5. IT architecture 10min

6. Actions 5min



Q&A session

2018 - 2021 Achieved Milestones

2021 **O** Luxembourg commitment for new governance Manufacturers pilot PCDS (3) ISO starts developing the PCDS standard BIM-based building industry platform integrates PCDS Value propositions specified PDF and xml format completed 2018 Standardized lexicon and guidance idea large scale project need

large scale Project

Globally used solution

End-to-end PCDS IT system in place & piloted



Proof of concept on trustworthy datasets & authentication system



ISO completes first round and publishes draft methods



6

Business cases validated in pilots



End-to-end Case study of manufacturers

New governance set up



6

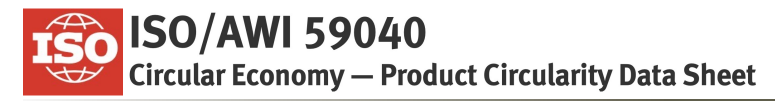
PCDS system end-to-end POC completed and piloted



Assembly tool piloted and communicated to markets



Big picture IT structure, governance and business model



Status

- Elaboration 1st working draft
- Planned call for contributions during Dec 21 -Jan 22 timeframe
- Strategy & output discussion on framework and toolbox
 - Clause 6: Governance for managing PCDS
 - Clause 7: Establishing and maintaining a PCDS template
 - Clause 8: Managing a PCDS
- Audit will be based on a dual system of :
 - PCDS Process audit (ISO 17065)
 - PCDS sample Validation (ISO 17029)

Timeline

- 01/2022 Next plenary meeting of TC323/WG5
- 04/2022 Committee Internal Balloting (CIB) Vote
- 2024 Official norm release

Update on new governance

- Governance role
 - manage the PCDS system
 - create open ecosystem around the ISO norm
 - develop a first commercial viable solution (data templates and IT exchange protocols)
- Audit scheme to be developed by external players

Legal entity analysis under way to identify best adapted structure(s)

Agenda



1. Where we stand today and next milestones

2. ISO 59040 – PCDS - Circular Economy

3. NGO creation

15 min Jeannot S.

10min Jerome P.

5min Jerome P.



Q&A session



4. Progress on scaling up the PCDS and PCDS Assembly

5. IT architecture

6. Actions

20 min Thibaut W. & Jeannot S.

10min Douglas M.

5min Thibaut W.



Q&A session

Progress on scaling up the PCDS

1. Communication efforts in Q3 & Q4 2021

- > 06/09 Cobuilder with construction manufacturers & stakeholders
- > 13/09 GS1 Industry & Standards Event
- > 19/10 GS1 Regional Forum
- Digital Supply Chains in Built Environment (DSCiBE)
- > 22/10 Sustainable Information Transfer by Plastics Europe
- > 04/11 Federation of Canadian Municipalities

Progress on scaling up the PCDS

- 2. Actively implementing the PCDS on a large scale through collaborations
 - ➤ Platforms and pilot projects















➤ Application to EU Project Calls



Coordination Support Action (CSA) Call

DIGITAL-2021-TRUST-01 — Digital Product Passport: sustainable and circular systems

IT architecture development



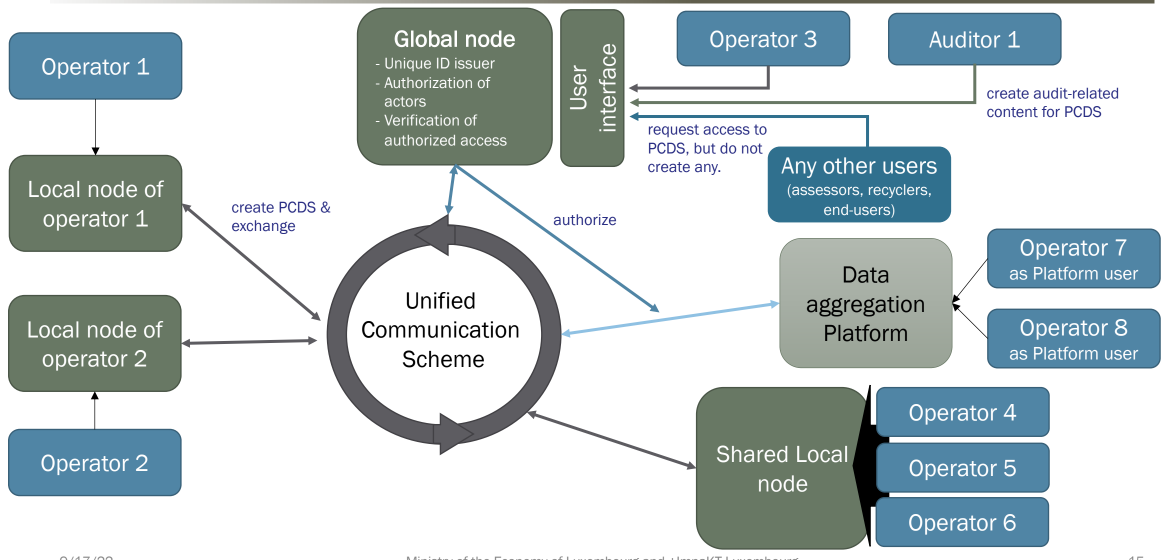


https://wiki.trustoverip.org/display/HOME/ PCDS+Ecosystem+Task+Force

Key actors in PCDS ecosytem

- Operators
 - 1. PCDS Creator
 - 2. Data aggregation platform
 - 3. PCDS viewer
 - 4. System governor
- > Auditors

PCDS Ecosystem design (draft)



Actions

- ➤ Publish the completed PCDS on your website
- Participate in the highlighted milestones
 - Pilot the Assembly Tool
 - Give inputs to the PCDS IT system design when distributed
- Support communication through Linkedin (share posts) (<u>https://www.linkedin.com/company/pcds-standard</u>)