

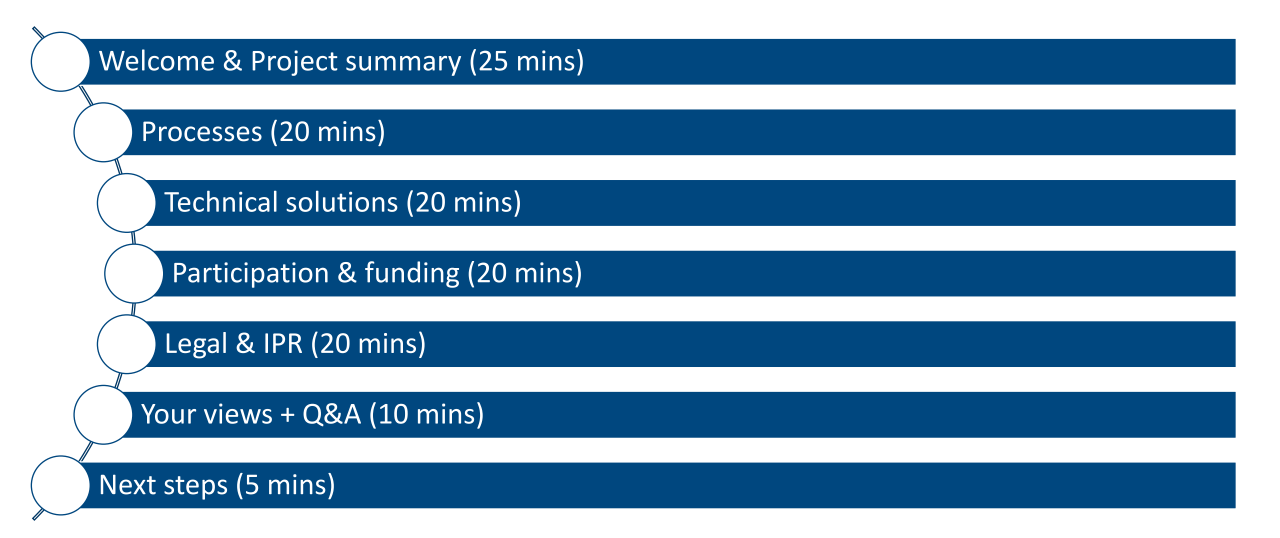
European Standardization Organizations

Workshop for Standard Makers

2021-10-12 | Project 4: Open Source Solutions

Agenda







Welcome

Amanda Saunders | BSI (UK) | Workshop host

© CEN-CENELEC 2021 13 October 2021 13 October 2021

Purpose



Target audience

Members of the Standardization System/Standard makers (eg: experts)

Goals of today's session

- ▶ To get an understanding of the commonalities and the differences between Standards Development and Open Source Development
- Get your input on key topics

Other upcoming sessions



Date & Time	Target Audience	Topics
Tue 19 Oct 2021 from 10am to 12pm CET	Members (various departments, including standardization, publishing and legal)	Workshop – inc. processes, technical tools, licensing and commercials
Fri 15 Oct 2021 from 10am to 12pm CET	Open source communities (people who work at the community head offices)	Workshop – inc. processes, technical tools, licensing and commercials
Thu 14 Oct 2021 from 10am to 12pm CET	Standards users (those who aren't involved in standards making)	Workshop – inc. processes and technical tools
Wed 13 Oct 2021 from 10am to 12pm CET	Developers , including those in Open Source communities	Workshop – inc. processes, technical tools and licensing

Current list and registration links are on the project site (CEN/CENELEC)

Presenters













Practicalities



Speak up ©



- Informal (but efficient)
- Use the Q&A panel anytime if you'd like the project team to answer (answered later if we run out of time)
- Use chat freely if you don't need the project team to answer
- Zoom polls
- ▶ Silence ≠ agreement

Materials afterwards

- ► Slides on public project site (<u>CEN/CENELEC</u>)
- Minutes via email to attendees
- Meeting not recorded

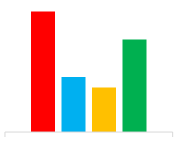


Who is joining us today?





- ► Who do you work for?
- What type of skills/role do you have?
- ▶ Why did you decide to join?
- ► Is this your first session?





Project summary

Shannon Kiernan | CCMC (Europe) | Joint project leader

© CEN-CENELEC 2021 13 October 2021 13 October 2021

What is open source?





What is open source?



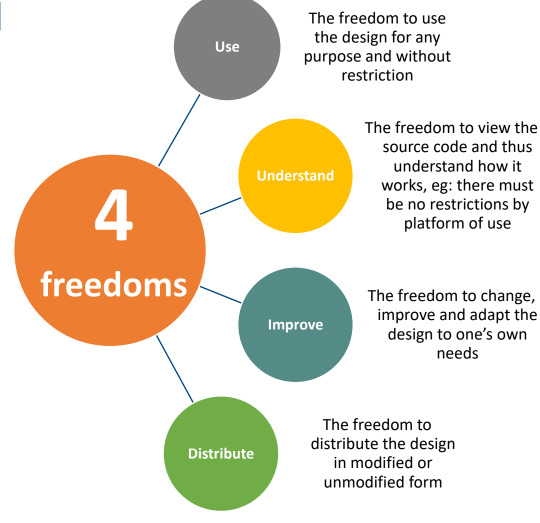
A design (eg: software) issued under a licence that satisfies certain criteria.

The detailed version:

Open Source Definition

https://opensource.org/osd

But the basic idea is...



Examples in standardization



Electronic Invoicing

▶ Reference implementation



A software tool that produces invoices that conform with an EN

Testing tool



A software tool where you import an invoice and the tool tells you whether it conforms with an EN

Industry 4.0



Software to operate a sensor array that produces interoperable data in conformity with an EN

Hardware



Design for a 3D printer that conforms with an EN

Copyleft concept



- ▶ A feature of some open source licences used to ensure the design is always distributed with equal rights.
- ➤ The user must also make the source code available again and grant the same freedoms to use, understand, improve and distribute. If the design has been changed, the source code and rights to all changes must also be made available.



Common misunderstandings



Open Source costs nothing



People often think... since many open source projects are developed publicly in a community, then open source should not cost anything.

But really... the sale of open source designs is very much permitted and a common business model, although in practice it is almost always sold as a package along with something else like hardware or support services.

You have to return/publish changes



People often think... you have to "give back to the community" or publish changes you make to the code, especially with copyleft licences.

But really... this is a possibility, but not an obligation. It is very much allowed to make private modifications and never share them. Very often, however, companies decide to share with the community anyway, as this can make economic sense.

A framework for Open Source deliverables



15



To avoid confusion...



In scope:

✓ First version of a framework for a new type of deliverable

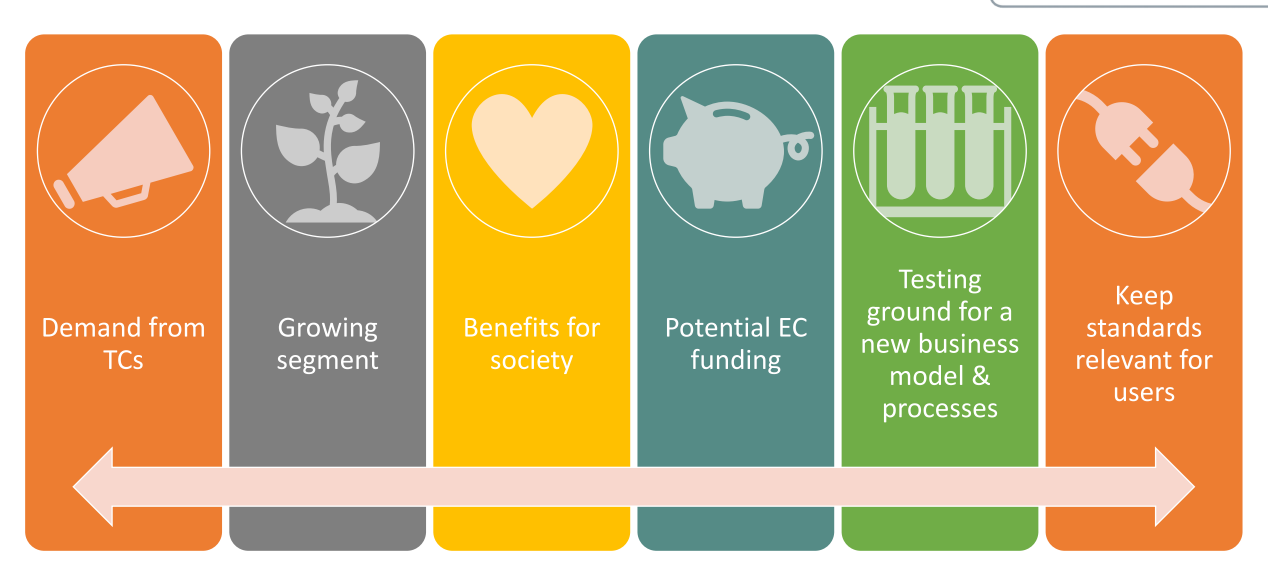
Out of scope:

X changes to deliverables that are already published

X changes to frameworks for existing deliverable types, eg: European standards (EN), technical reports (TR), technical specifications (TS)...

Why is it important?





Strategy 2030



18



Goal 2: Our customers and stakeholders benefit from state-of-the-art digital solutions

2.1 Produce standards fit for the digital economy

2.2 Transform the standards development process

2.3 Transforming our business models for the digital era

© CEN-CENELEC 2021

Project timeline







Processes

Camille Cloître | AFNOR (France) | Operationalization Workstream Leader

The context & plan so far



Initiation

- How do we identify the need for an OS deliverable in link with standardization?
- How do we approve the launch of an OS activity within the standardization system?

Development

- What platform do we need?
- OS approach v. standardization approach: competence based v. national delegation principle

Approval

- Can we reach consensus (as it is defined in our rules) on an OS deliverable?
- What kind of quality check do we need to put into place?

Maintenance

- What kind of maintenance system do we need to put into place?
- How do we deal with the disbandment of the structure in charge of developing the OS deliverable (if such a structure exists)?

Options being considered



► Initiation phase:

- Standard-first approach: proposal to launch an OS activity comes from the TC
- ▶ OSS-first approach: members of the OS communities reach out to the standardisation community
- ► Parallel development: cooperation needs to be fostered between standardization and OS communities to launch projects in common.

Development phase

► Choice of the platform: experimentation on Github and Gitlab

Options being considered



Approval phase:

- ► Workshop approach: the Chair stops the work when they find that the participants have reached an agreement (fit with an expertise based approach)
- Consensus approach: A formal approval consultation is conducted (fit with a national delegation based approach)

Maintenance

- Continuous maintenance with regular updates
- Permanent structure to make sure the deliverable is maintained after publication

Questions for you (open discussion)

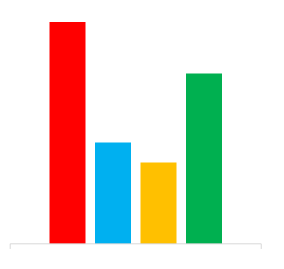


- What is your opinion on the approval phases?
- How do we foster cooperation between OS and standardization communities to allow for the launch of parallel projects?
- Where do you see the most/least differences between standardization and OS communities?
- Who should be eligible to participate?

Questions for you (Zoom poll)



What kind of maintenance scheme should we promote?





Technical Solutions

Derek Roche | SESKO (Finland) | Technical Solutions workstream leader

The context & plan so far





Repositories & tools:

- ► Leverage existing tools
- ▶ Cloud hosting → flexibility
- ► Central CEN-CENELEC account

- Metadata & discovery:
 - Search via existing member websites
 - Link to repository (reference, not copy)

Options being considered



Pilot repositories



GitHub



GitLab



Pilot communication tools





Questions for you (Open discussion)



What is understood by metadata and discovery of data?

Questions for you (Zoom polls)

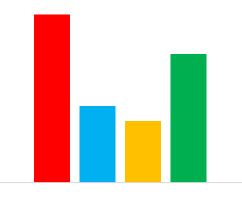


▶ Do you have experience with open-source development environments?

What repository would you like to use?

► How detailed should metadata be defined for the pilot project findings to be meaningful?

Do you prefer cloud or on-premise repositories?





Participation and Funding

Jasnam Channe | BSI (UK) | Business model workstream

The Context – Participation



Explore the possible incentives and motivation for people from Standardization to participate in Open Source projects.



▶ Investigate how Standards-makers and Open Source Communities can work together via joint participation on CEN-CLC Open Source Solutions.



The Context – Funding



Standards Community Funding Model

Income/Cost Types: Membership fees (NSBs, Companion Standardization Bodies, Affiliates, Liaisons & Partners), EC/EFTA revenue funding.

NSB: Income differs per stakeholder and region. E.g. % membership fees, sales of publications, state funding, certifications.



Open Source Community Funding Model

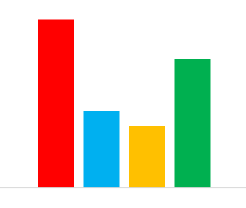
Open Source does not mean free in terms of money. OS Communities have costs to manage such as infrastructure, tools (CI/Compliance/Quality), staff (Program/Marketing/IT/IP etc.), Events, Websites. Foundations fund these costs via tiered Corporate Memberships & Events hosting.

How can these extra costs for the OSS project be offset against new potential incomes for both CEN-CLC members and OS Communities? How can we avoid impacting negatively on existing revenue models?

Questions for you (Zoom poll)



- ▶ Have you ever participated in any Open Source projects?
- Do you have any knowledge of the Open Source Definition https://opensource.org/osd?



Questions for you (Open discussion)



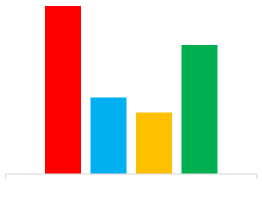
- ► For Normative & Informative works, what benefits can you see Open Source Solutions providing to the work you do within existing CEN-CENELEC Standards (EN/TR/TS/CWA teams)?
- ▶ In what way can you see the Open Source Solution being delivered in relation to your work in CEN-CENELEC Standards?

e.g. as a paired deliverable to a standard or separate? Free or for a cost? After the Standard is released or at the same time?

Questions for you (Zoom poll)



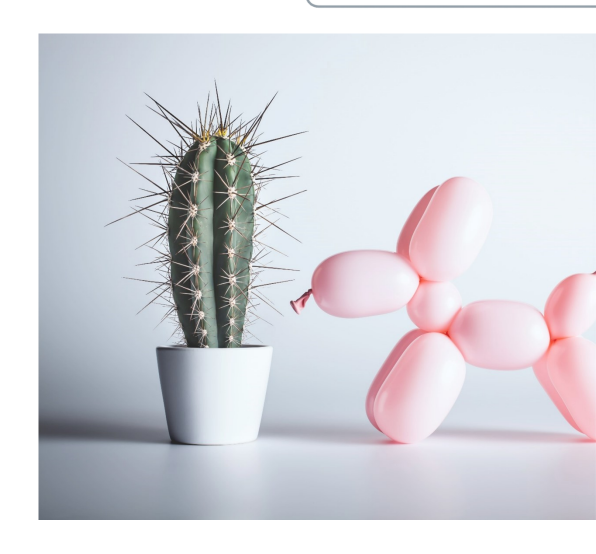
▶ Whose platform would you prefer to participate in: CEN-CENELEC or an Open Source Foundation?



Questions for you (Open discussion)



- Do you see yourself collaborating openly with developers on OS Solutions?
 - Yes/No
 - Why?
- What are pain points of the collaboration between the OS community and Standardization? What are the potential incentives?
 - What you feel would be a successful outcome?
 - Any recommended resources?



Questions for you (Open discussion)



- Would you contribute financially &/or with your time to a Standardization project at CEN-CENELEC for which results will be shared under a free/open license? (This may include reference implementations)
 - Yes/No
 - Any conditions or further concerns?





Licensing and IPR

Camille Cloitre | AFNOR (France) | Operationalization Workstream Leader

The context & plan so far





Challenge: Accommodate the IPR & Licensing Policies used by Open Source Communities, following the Open Source Definition, while also preserving the core principles of CEN-CLC IPR policies

Licensing:

- Shortlist of recommended licences
- Identify conflicts with existing Policies

IPR:

► Investigate if a CLA- Contributor License Agreement required?

© CEN-CENELEC 2021 13 October 2021 13 October 2021

Options being considered



Licensing – currently examining:

- ► Apache 2.0
- ► MIT
- ► GNU GPL 2.0
- ▶ BSD 2.0 or 3.0
- ► European Union Public Licence 1.2
- List of licences endorsed by FSF and OSI



- Sponsorship, eg: EC
- ▶ Pay to participate, like CWAs
- Exploring how open source communities generate revenue



Questions for you (Zoom poll)

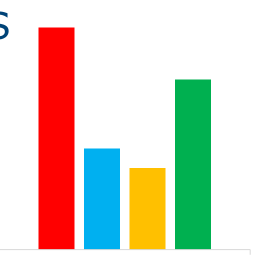


► To take part in CEN-CLC Open Source Solution, would you be willing to sign a CLA (Contribution License Agreement)?



▶ Are you willing to assign Copyright of your OSS Contributions to CEN-CLC?





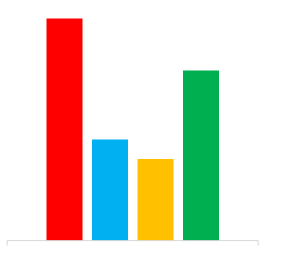
Questions for you (Zoom poll)

CENELEC

► What OSI License Types do you think are most compatible with the CEN-CENELEC standardization system current IPR rules?



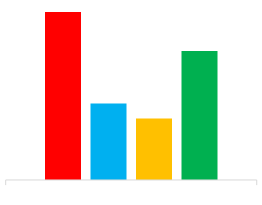
Which of the following is your favourite OSI licence?



Questions for you



- ► How do you see Open Source Solutions fitting in with the IPR rules within your existing Standardization activities within CEN-CLC?
- ▶ Do you feel CEN-CENELEC's existing IP Policies may impact your ability to participate?
 - ► Why?



Questions for you (open discussion)



▶ Do you think it is possible within CEN-CLC to accommodate IPR & Licensing Policies used by Open Source Communities while preserving CEN-CLC own IPR policies ?



- + yes/no
- + Please expand on what made you come to your conclusion, e.g. specific conflicts with an existing CEN-CLC Guide/Policy?

► What OSI Licenses or License types would you like to see CEN-CLC to support? For each particular license/type please let us know why you feel it is appropriate to be considered.



Your views

Shannon Kiernan | CCMC (Europe) | Joint project leader

How do you feel about the project?







Scared "What will this mean for...?" "But if you do that, then...!"



Angry



Interested "I wonder what will happen"



Confused "I don't get it"



Other

What do we need to look out for?



► What are your biggest fears?



▶ What do we need to manage carefully?





Q&A



Next steps

Amanda Saunders | BSI (UK) | Workshop host

Other upcoming sessions



Date & Time	Target Audience	Topics
Tue 19 Oct 2021 from 10am to 12pm CET	Members (various departments, including standardization, publishing and legal)	Workshop – inc. processes, technical tools, licensing and commercials
Fri 15 Oct 2021 from 10am to 12pm CET	Open source communities (people who work at the community head offices)	Workshop – inc. processes, technical tools, licensing and commercials
Thu 14 Oct 2021 from 10am to 12pm CET	Standards users (those who aren't involved in standards making)	Workshop – inc. processes and technical tools
Wed 13 Oct 2021 from 10am to 12pm CET	Developers , including those in Open Source communities	Workshop – inc. processes, technical tools and licensing

Current list and registration links are on the project site (CEN/CENELEC)

© CEN-CENELEC 2021 51

Other activities



Are there 2 or 3 volunteers to represent **standards makers** at the Stakeholder Dialogue Forum on 27 October from 2 to 5pm CET?

Are there any additional activities we should plan? (open discussion)

Does anyone want to join the project team?

Any pilot project ideas? Expressions of interest via our website:

https://experts.cen_eu/key-initiatives/open-source-solutions/ or https://experts.cenelec_eu/key-initiatives/open-source-solutions/

Do you want to be on the mailing list?

(Zoom poll)

Any other questions etc? Email oss@cencenelec.eu