**OGC GeoDCAT SWG**  
  
November 2, 2023 . 7:49 PM . ID: 791037533 **Transcript**

00:01 - 00:03 **Danny Vandenbroucke (KU Leuven)**  
France will now be recorded OK.

00:03 - 00:04 **Byron Cochrane (OpenWork)**  
Sorry about that.

00:04 - 00:05 **Byron Cochrane (OpenWork)**  
I hope that's OK with everyone.

00:06 - 00:06 **Danny Vandenbroucke (KU Leuven)**  
Yeah.

00:06 - 00:07 **Danny Vandenbroucke (KU Leuven)**  
That's for me.

00:07 - 00:08 **Danny Vandenbroucke (KU Leuven)**  
It's OK.

00:10 - 00:23 **Danny Vandenbroucke (KU Leuven)**  
That it's clear that in the meetings in Huntsville and also in the last meeting, some people indicate that they wanted to follow discussions rather than maybe are being very active.

00:23 - 00:33 **Danny Vandenbroucke (KU Leuven)**  
But I'm sure that some of the people that are registered in this week not also can contribute with well what they are doing.

00:33 - 00:39 **Danny Vandenbroucke (KU Leuven)**  
So, at least we need maybe to stimulate a little bit.

00:39 - 00:59 **Danny Vandenbroucke (KU Leuven)**  
The few of those people that indicated what they were doing already, in the other meetings, too, to contribute, at least maybe in the next tour of activity switch, is, amongst others the best, the collection of best practices.

00:59 - 01:02 **Danny Vandenbroucke (KU Leuven)**  
Examples of what they are doing, the issues encountered.

01:03 - 01:11 **Danny Vandenbroucke (KU Leuven)**  
And that's exactly what I wanted to discuss with you today to see what type of information we need to collect, How we will do it.

01:13 - 01:26 **Danny Vandenbroucke (KU Leuven)**  
In order to go from the discussion paper on ..., AP at that time, to also new document, but those to collect information on what is happening in different parts of the world.

01:26 - 01:50 **Danny Vandenbroucke (KU Leuven)**  
So mainly, also, the ID two, observe or identify some issues encountered in different projects or initiatives, so that we also can have a look at, what should we do, or what are maybe potential changes we need to propose in the current version of Judy Gaps.

01:50 - 01:53 **Danny Vandenbroucke (KU Leuven)**  
So that's basically the reasoning.

01:53 - 02:03 **Danny Vandenbroucke (KU Leuven)**  
I dunno if that still supports it, but I think in the discussion we had in Singapore and in Huntsville there was no real objection.

02:03 - 02:05 **Danny Vandenbroucke (KU Leuven)**  
And it was found a good idea.

02:05 - 02:12 **Danny Vandenbroucke (KU Leuven)**  
But of course, we need them to go and systematically collect information on this and put it on GitHub.

02:13 - 02:16 **Danny Vandenbroucke (KU Leuven)**  
And then we need, of course to discuss and maybe I will show.

02:20 - 02:21 **Danny Vandenbroucke (KU Leuven)**  
My screen.

02:21 - 02:23 **Danny Vandenbroucke (KU Leuven)**  
Can I share up?

02:23 - 02:26 **Danny Vandenbroucke (KU Leuven)**  
You need to make me presenter, Byron.

02:27 - 02:31 **Byron Cochrane (OpenWork)**  
I can't bear with me and say.

02:31 - 02:31 **Byron Cochrane (OpenWork)**  
All right here.

02:33 - 02:34 **Danny Vandenbroucke (KU Leuven)**  
Ok.

02:40 - 02:40 **Byron Cochrane (OpenWork)**  
There you go.

02:43 - 02:44 **Danny Vandenbroucke (KU Leuven)**  
Ok.

02:49 - 02:53 **Danny Vandenbroucke (KU Leuven)**  
Ok, This is not what I want to show, but anyway, that's my second screen.

02:53 - 03:04 **Danny Vandenbroucke (KU Leuven)**  
I'm monitoring the storm here in Europe that I will show slide just one slides.

03:05 - 03:07 **Danny Vandenbroucke (KU Leuven)**  
Can you see something?

03:09 - 03:10 **Byron Cochrane (OpenWork)**  
Hmm hmm, hmm hmm.

03:10 - 03:11 **Danny Vandenbroucke (KU Leuven)**  
Ok.

03:11 - 03:11 **Christin Henzen**  
Yes?

03:12 - 03:12 **Christin Henzen**  
Yeah.

03:12 - 03:19 **Danny Vandenbroucke (KU Leuven)**  
Ok Maybe I want to go back to what was presented in other previous discussions.

03:19 - 03:26 **Danny Vandenbroucke (KU Leuven)**  
I think I present this in Singapore if I'm not wrong in the suite meeting.

03:26 - 03:28 **Danny Vandenbroucke (KU Leuven)**  
Some of you were there, I guess, or most of you.

03:29 - 03:30 **Danny Vandenbroucke (KU Leuven)**  
I don't remember exactly.

03:33 - 03:35 **Danny Vandenbroucke (KU Leuven)**  
As you might remember or not.

03:35 - 03:53 **Danny Vandenbroucke (KU Leuven)**  
But when a few years ago we worked on GOD Cathay P because there was an interest at the time from different project, but mostly European, we started to collect information And originally, we tended to have it as a best practice document.

03:55 - 04:07 **Danny Vandenbroucke (KU Leuven)**  
But then it was decided by O G C, well, together with the domain working group that was active for metadata in catalogs to make it to a discussion paper.

04:07 - 04:14 **Danny Vandenbroucke (KU Leuven)**  
Because at that time, of course, GOD kept was not the OTC standards, not swell.

04:14 - 04:18 **Danny Vandenbroucke (KU Leuven)**  
It was discussions were ongoing, but it was an external standard.

04:18 - 04:35 **Danny Vandenbroucke (KU Leuven)**  
So, one of the rules in the GCC that, at least at that time, and I think it's still the case that if it's existing community standard, like KML, or in this case what you get, a B, you can bring it on board in discussions in domain working groups, et cetera.

04:35 - 04:49 **Danny Vandenbroucke (KU Leuven)**  
That's when you describe existing practice, it's not a best practices document because a best practices document is about best practices of the standards of O G C, so that is why it was changed from best practices document to.

04:52 - 04:53 **Danny Vandenbroucke (KU Leuven)**  
Discussion paper.

04:53 - 04:58 **Danny Vandenbroucke (KU Leuven)**  
That was one thing, and of course, what is described in the discussion paper is old.

04:58 - 05:02 **Danny Vandenbroucke (KU Leuven)**  
It means it describes examples, mostly from Europe.

05:02 - 05:18 **Danny Vandenbroucke (KU Leuven)**  
I think we're maybe 1 or 2 other examples, usually from existing European projects or other projects in which GOD get a P at that time, or similar was used in certain contexts.

05:18 - 05:29 **Danny Vandenbroucke (KU Leuven)**  
And, in fact, what you see here in the, in the slide was, in fact, how we structure to information at that time in the discussion paper.

05:29 - 05:31 **Danny Vandenbroucke (KU Leuven)**  
But I think it's a good starting point.

05:32 - 05:36 **Danny Vandenbroucke (KU Leuven)**  
Think about how to collect now, because we know there is a lot of ongoing things.

05:36 - 05:41 **Danny Vandenbroucke (KU Leuven)**  
Many things happened over the past year, 1.5 years, so, it's picked up by many.

05:42 - 05:49 **Danny Vandenbroucke (KU Leuven)**  
It's also better and better supported by, for example, geo network and and other tools, et cetera.

05:49 - 05:56 **Danny Vandenbroucke (KU Leuven)**  
So that what you see in the slide is, how it was done in the discussion paper.

05:56 - 06:01 **Danny Vandenbroucke (KU Leuven)**  
I think it's a good starting point that we might need to adapt it a little bit.

06:01 - 06:03 **Danny Vandenbroucke (KU Leuven)**  
So, that's what I want to discuss today.

06:03 - 06:07 **Danny Vandenbroucke (KU Leuven)**  
These are ideas, What is missing here or should we do it differently?

06:07 - 06:14 **Danny Vandenbroucke (KU Leuven)**  
So what was done at that time was OK to have what we called at the time a best practice title.

06:14 - 06:27 **Danny Vandenbroucke (KU Leuven)**  
This example is from a project for for Asia where there was adjudicated implementation for a particular platform called the ...

06:27 - 06:27 **Danny Vandenbroucke (KU Leuven)**  
Platform.

06:28 - 06:38 **Danny Vandenbroucke (KU Leuven)**  
I think it's still a line and an active, so you can have a look at it than we had some best practice details.

06:38 - 06:40 **Danny Vandenbroucke (KU Leuven)**  
Where is it implemented?

06:41 - 06:51 **Danny Vandenbroucke (KU Leuven)**  
This case was Frascati Frascati is, of course, and also in Belgium because the ones that were implementing it was a private company Space Bell.

06:51 - 07:00 **Danny Vandenbroucke (KU Leuven)**  
So it was a collaborative efforts, and then we also made distinction, whether it was a real operational.

07:02 - 07:13 **Danny Vandenbroucke (KU Leuven)**  
Portal or implementation, or kind of test environment or something pilot stage, this, that type of implementation.

07:13 - 07:14 **Danny Vandenbroucke (KU Leuven)**  
I don't know.

07:14 - 07:17 **Danny Vandenbroucke (KU Leuven)**  
I think that might be still relevant to be disgusts.

07:17 - 07:24 **Danny Vandenbroucke (KU Leuven)**  
Of course, we have done some Contact Persons and then URLs to the materials.

07:24 - 07:38 **Danny Vandenbroucke (KU Leuven)**  
I don't say these URLs will still work, because, OK, it's published in 20 19, the documents, so it might be that these examples, some of them are not open or operational anymore.

07:39 - 07:41 **Danny Vandenbroucke (KU Leuven)**  
But OK, it's just to give an example.

07:41 - 07:52 **Danny Vandenbroucke (KU Leuven)**  
What we collected, then, may be important was Section 5.3 was to make distinction between the type of implementation.

07:53 - 07:55 **Danny Vandenbroucke (KU Leuven)**  
Maybe we have to change that because?

07:57 - 08:00 **Danny Vandenbroucke (KU Leuven)**  
Yeah, it was based on the examples we attend.

08:00 - 08:17 **Danny Vandenbroucke (KU Leuven)**  
And we classified the little bit, the examples into implementation that we're focusing on harvesting slash input, which is might be also already a little bit strange, because usually the last bullet, the information mapping.

08:17 - 08:31 **Danny Vandenbroucke (KU Leuven)**  
So the mapping between, for example, ISO 1, 1905, and the ..., P, OK, it's also part usually of harvesting, So it's a little bit strange that it was split at that time.

08:31 - 08:33 **Danny Vandenbroucke (KU Leuven)**  
I don't remember the reasoning behind.

08:33 - 08:37 **Danny Vandenbroucke (KU Leuven)**  
And then, for publishing metadata was separate category.

08:37 - 08:45 **Danny Vandenbroucke (KU Leuven)**  
And even there, distinction was made between publishing or publishing as RDF implementations.

08:46 - 08:54 **Danny Vandenbroucke (KU Leuven)**  
So, I think, I have the feeling that these focus areas, or different types of implementation is a little bit obsolete or should be revised.

08:54 - 08:59 **Danny Vandenbroucke (KU Leuven)**  
But OK, too, it's open for discussion, Maybe we missed something here.

09:00 - 09:11 **Danny Vandenbroucke (KU Leuven)**  
What is missing, in my opinion, or I have the feeling already, is everything led to testing and validation challenges or activities.

09:13 - 09:19 **Danny Vandenbroucke (KU Leuven)**  
Which is not really coffer tier, but, for example, a lot of things happened in some projects in Europe.

09:19 - 09:19 **Danny Vandenbroucke (KU Leuven)**  
I know.

09:19 - 09:30 **Danny Vandenbroucke (KU Leuven)**  
And, of course, testing and validation is important in order to cross check, whether, for example, transformation between different standards has been done correctly.

09:32 - 09:37 **Danny Vandenbroucke (KU Leuven)**  
So in one of our projects, we had, in effect, this type of challenges.

09:38 - 09:49 **Danny Vandenbroucke (KU Leuven)**  
Then the other fields were rather to describe a narrative on the best practice, the more explicit objectives of the implementation.

09:51 - 09:59 **Danny Vandenbroucke (KU Leuven)**  
Under approach was also maybe tools, use store environment, technical environments used, so that also other aspects of the approach.

10:00 - 10:06 **Danny Vandenbroucke (KU Leuven)**  
For example, in some cases, the workflow was represented or explained there.

10:06 - 10:21 **Danny Vandenbroucke (KU Leuven)**  
And then at the time of developing the discussion paper focus was on the results and this or even not all issues and countertop problems encountered.

10:21 - 10:32 **Danny Vandenbroucke (KU Leuven)**  
I don't know if some of you were in the meeting of Singapore online, or physically, but one of the examples of one of the bigger projects.

10:33 - 10:35 **Danny Vandenbroucke (KU Leuven)**  
Gold ...

10:35 - 10:39 **Danny Vandenbroucke (KU Leuven)**  
European sift Program account at several issues and were explained there.

10:39 - 11:00 **Danny Vandenbroucke (KU Leuven)**  
So, the result of the one good example and worth tackled together with did she connects and DG digit, if I'm not wrong, to try to solve the problems that also to do with in Europe, there is also a dedicated tool to check, for example.

11:00 - 11:02 **Danny Vandenbroucke (KU Leuven)**  
Metadata records in open data portal.

11:02 - 11:08 **Danny Vandenbroucke (KU Leuven)**  
And these provided problems with data coming from ISO 9005, etcetera.

11:08 - 11:12 **Danny Vandenbroucke (KU Leuven)**  
So there are issues there, and these are already described in existing reports.

11:12 - 11:22 **Danny Vandenbroucke (KU Leuven)**  
So this is a type of issues that I think would be great to have documented being well documentation about in a more structured way.

11:23 - 11:27 **Danny Vandenbroucke (KU Leuven)**  
Also at that time we made some conclusions.

11:28 - 11:31 **Danny Vandenbroucke (KU Leuven)**  
Was it in the template apart for conclusions?

11:32 - 11:38 **Danny Vandenbroucke (KU Leuven)**  
Was that maybe I want to hand over to those that want to intervene to, well, to, in general.

11:38 - 11:50 **Danny Vandenbroucke (KU Leuven)**  
What do you think about tackling this best practice approach to eventually come up with a new practice OTC, this practice document?

11:51 - 11:57 **Danny Vandenbroucke (KU Leuven)**  
But then of course we need to find implementation cases, Brit, preferably.

11:57 - 12:05 **Danny Vandenbroucke (KU Leuven)**  
Of course, not only Europe it's Australia, New Zealand, US, Canada, and of course, Europe as well, and maybe from other places.

12:06 - 12:21 **Danny Vandenbroucke (KU Leuven)**  
But, OK, I know things happened And people have some experiences of people that are not here today, but maybe we need first round of discussions, because then I can try to finalize the template.

12:21 - 12:26 **Danny Vandenbroucke (KU Leuven)**  
And then we have to discuss how to put that on GitHub.

12:26 - 12:29 **Danny Vandenbroucke (KU Leuven)**  
Or Do we use a Word template or do it?

12:30 - 12:37 **Danny Vandenbroucke (KU Leuven)**  
Are we doing it differently, And also, of course, in on GitHub, we can put all the documentation?

12:40 - 12:42 **Danny Vandenbroucke (KU Leuven)**  
Including, for example, I don't know.

12:42 - 12:50 **Danny Vandenbroucke (KU Leuven)**  
I don't remember if the, the tool we used in Europe to do to do the testing and validation is open source, but it's at least available and accessible.

12:51 - 13:08 **Danny Vandenbroucke (KU Leuven)**  
So that we might also have, some, some code or some tools that have been used for implementation if it's open source to, to, to make the link to other gifts, GitHub repositories for finding back what has been used in different contexts.

13:09 - 13:16 **Danny Vandenbroucke (KU Leuven)**  
I see there is something in the chat that I can't read it because I'm presenting.

13:17 - 13:19 **Danny Vandenbroucke (KU Leuven)**  
Byron, can you see the comments in the chat.

13:19 - 13:21 **Rob Atkinson**  
That was made fun of put my hand up.

13:21 - 13:22 **Rob Atkinson**  
I don't know how to do it on.

13:23 - 13:23 **Rob Atkinson**  
Because.

13:23 - 13:24 **Danny Vandenbroucke (KU Leuven)**  
Yeah, OK.

13:26 - 13:36 **Rob Atkinson**  
And I guess I wanted to raise the issue of, I look deeply inside that God had IEP implementation.

13:37 - 13:45 **Rob Atkinson**  
And to look at which parts are Europeans specific and which bits were international is suitable for GOD gaps.

13:46 - 13:50 **Rob Atkinson**  
And there is very little in there that's not european centric.

13:52 - 13:58 **Rob Atkinson**  
So my feeling is that in general, we will need to go through each of the pieces and and create.

13:59 - 14:08 **Rob Atkinson**  
A profile for GOD had IAP, which specializes a more generic, but generic, generalized version of those things that ...

14:08 - 14:11 **Rob Atkinson**  
Has, which are internationally relevant.

14:12 - 14:15 **Rob Atkinson**  
So, my feeling is a piece of work is to actually walk through.

14:15 - 14:23 **Rob Atkinson**  
Now, all a spatial elements of GOD had IAP cut out all the ones, which are just general GI ....

14:25 - 14:35 **Rob Atkinson**  
And then for each of those spatial elements, identify A I internationalized ..., version of each of those pieces.

14:36 - 14:41 **Rob Atkinson**  
Then, the, the European one can then further constrained that to say and in Europe, we do it this way.

14:41 - 14:43 **Rob Atkinson**  
So the audio is the ...

14:43 - 14:47 **Rob Atkinson**  
Ip, will become a profile of GOD CH.

14:48 - 14:53 **Rob Atkinson**  
Um, so, I've started working on this.

14:53 - 14:57 **Rob Atkinson**  
I'll put the link into the chat.

14:58 - 15:05 **Rob Atkinson**  
So, what I did is, this is a version of GOD Cat after I've cut out everything, which, as far as I could see, is not spatial.

15:06 - 15:16 **Rob Atkinson**  
And, no, so, what's in there is basically, what I think is a geographic subset.

15:16 - 15:24 **Rob Atkinson**  
Now, a lot of this is actually just annotations, like, scope notes, decided GOD Catch, this property may be Use X Y.

15:24 - 15:25 **Rob Atkinson**  
They're actually just annotations.

15:26 - 15:33 **Rob Atkinson**  
And some of those things may be able to be promoted up as annotations if we think that's appropriate.

15:33 - 15:37 **Rob Atkinson**  
But at least that's the starting point, I fail.

15:38 - 15:45 **Rob Atkinson**  
But I'd like to first establish the principle, Are we building a international or a european centric profile of Duke hat here.

15:46 - 15:55 **Rob Atkinson**  
And if it is an international one, that we definitely need to, then I agree on the Strategy for generalizing it.

15:56 - 16:02 **Byron Cochrane (OpenWork)**  
You have the character specifically says that it's an international one, and not the ...

16:02 - 16:02 **Byron Cochrane (OpenWork)**  
A P.

16:02 - 16:06 **Byron Cochrane (OpenWork)**  
That would remain as european centric.

16:09 - 16:13 **Byron Cochrane (OpenWork)**  
Terms of our charter event, that's where it started.

16:15 - 16:22 **Danny Vandenbroucke (KU Leuven)**  
I think, well, the example you see here is, of course, at that time, we focused entirely on ....

16:22 - 16:24 **Danny Vandenbroucke (KU Leuven)**  
Because I, I'm not sure why.

16:24 - 16:27 **Danny Vandenbroucke (KU Leuven)**  
Because it was thought at that time.

16:27 - 16:29 **Danny Vandenbroucke (KU Leuven)**  
Everything would evolve in that direction.

16:29 - 16:30 **Danny Vandenbroucke (KU Leuven)**  
But it's true that.

16:31 - 16:42 **Danny Vandenbroucke (KU Leuven)**  
And you will see a lot of implementations or project in Europe that still focused on GOD, get a, P Because also, the open I don't know if someone from ...

16:42 - 16:43 **Danny Vandenbroucke (KU Leuven)**  
Rice online.

16:44 - 16:45 **Danny Vandenbroucke (KU Leuven)**  
I'm not sure about that.

16:45 - 16:45 **Danny Vandenbroucke (KU Leuven)**  
I saw someone.

16:47 - 16:48 **Danny Vandenbroucke (KU Leuven)**  
There are more people now.

16:48 - 16:53 **Danny Vandenbroucke (KU Leuven)**  
But anyway, they it's supported in the European data portal.

16:53 - 17:11 **Danny Vandenbroucke (KU Leuven)**  
And, of course, a lot of implementations are linked to that, but I think we decided not, well, we take it into account, but, in the long run, which, it should not, should not be the focus, the AP profile, which is specific for data portals in Europe.

17:11 - 17:23 **Danny Vandenbroucke (KU Leuven)**  
So, but, of course, you will see a lot of implementations, Implementing, or trying to handle transformation stalwarts that particular profile, but, OK.

17:23 - 17:37 **Danny Vandenbroucke (KU Leuven)**  
But, I think for best practices, we should not limited to that, because, I guess, that implementations in Australia and New Zealand, Canada, and, and US, will not use this particular profile anyway.

17:37 - 17:42 **Danny Vandenbroucke (KU Leuven)**  
So, we should be broader and not limited to AP.

17:43 - 17:43 **Rob Atkinson**  
Yes.

17:43 - 17:48 **Rob Atkinson**  
So, my feeling is, and what I was doing, in terms of the repository is setting them up.

17:49 - 17:51 **Rob Atkinson**  
Let's set it up so that you can do regression tests.

17:51 - 17:59 **Rob Atkinson**  
That, if we define GOD, had IAP as a profile that extends from GOD GI GOD, catch International IP.

18:00 - 18:05 **Rob Atkinson**  
If, we re jig the the description of ...

18:05 - 18:08 **Rob Atkinson**  
Ap into that.

18:10 - 18:14 **Rob Atkinson**  
That, we can do regression testing on examples to make sure that the the.

18:15 - 18:15 **Danny Vandenbroucke (KU Leuven)**  
Dozens.

18:16 - 18:19 **Rob Atkinson**  
That the refracted version is still on the Ignite.

18:19 - 18:21 **Rob Atkinson**  
The instances still comply.

18:21 - 18:32 **Rob Atkinson**  
So, setting up and supporting the process so that we can do regression testing as we go is something which now, I guess, we're putting your hands up for AGC to support.

18:33 - 18:38 **Rob Atkinson**  
Now, we're just interested in the methodology of how are we going to move into this.

18:40 - 18:42 **Rob Atkinson**  
Now, this is two parts of this switch.

18:44 - 18:55 **Rob Atkinson**  
Uh, well, there's actually three things going on which need to we need to establish some best practices and in many ways we're going to be guinea pigs.

18:55 - 18:58 **Rob Atkinson**  
The first one is this issue of formally describing your profile.

18:59 - 19:15 **Rob Atkinson**  
I'm not just talking to document to try to describe machine readable and that includes some, it was see, second aspect, which is the sort of movement towards a best practice where all the examples are tested as we go.

19:15 - 19:20 **Rob Atkinson**  
And the documentation is built out of machine readable components and testing.

19:20 - 19:26 **Rob Atkinson**  
And we then ended up with a situation where the examples in the document does not match the schemas does not match the document.

19:27 - 19:38 **Rob Atkinson**  
So we want to look at automating the generation of the document from now, the actual machine readable resources to minimize the amount of handwork and the amount of errors creep in.

19:39 - 19:51 **Rob Atkinson**  
And the third piece is the piece which I've created a separate work item four, which is a binding of the Duke, had to the agency API records, to basically.

19:52 - 19:52 **Danny Vandenbroucke (KU Leuven)**  
This.

19:52 - 19:58 **Rob Atkinson**  
Relationship between schemas, canonically, schemas, for models, and and the models themselves.

19:58 - 20:14 **Rob Atkinson**  
So, now, will be exploring that we have a couple of projects where D Kathy is part of the, the semantic model, the project is using, but we wanted to show how to use ODBC APIs.

20:14 - 20:17 **Rob Atkinson**  
So, we're going to try to make the API records work with Decaf.

20:17 - 20:21 **Rob Atkinson**  
I get a consistent way.

20:21 - 20:25 **Rob Atkinson**  
So, those three methodological.

20:27 - 20:30 **Rob Atkinson**  
Groundbreaking it's not quite groundbreaking, we've been doing this for a few things.

20:30 - 20:33 **Rob Atkinson**  
I've been working on observations and measurements as well, the same set of patterns.

20:35 - 20:44 **Rob Atkinson**  
But, that's the area that, you know, from the agency perspective, that's now, we want to support, it's that methodology.

20:45 - 20:46 **Rob Atkinson**  
And see if it works.

20:47 - 20:50 **Rob Atkinson**  
And if it doesn't work, then obviously, we'll give you the right to back out.

20:50 - 20:52 **Rob Atkinson**  
But we can put some resources into help.

20:54 - 20:54 **Danny Vandenbroucke (KU Leuven)**  
That's.

20:54 - 20:54 **Byron Cochrane (OpenWork)**  
All.

20:55 - 20:56 **Rob Atkinson**  
That methodology.

20:56 - 21:02 **Byron Cochrane (OpenWork)**  
As far as, you know, Like, I liked the idea of identifying those elements and the existing ...

21:02 - 21:03 **Byron Cochrane (OpenWork)**  
Api.

21:04 - 21:11 **Byron Cochrane (OpenWork)**  
And I guess I have a question about, that was built on what's now, pretty old base decaf.

21:11 - 21:24 **Byron Cochrane (OpenWork)**  
And the Canadas progress On the Stated Goals was to, get to be kept 2 or 3, and in this work, and based, the new scheme on that, and not the old one on which, the peak.

21:25 - 21:28 **Byron Cochrane (OpenWork)**  
Yes, so how do we square those together?

21:28 - 21:34 **Byron Cochrane (OpenWork)**  
Is the fact that the good starting point would be to do this work with ...

21:34 - 21:39 **Byron Cochrane (OpenWork)**  
A P and then modernize the International, ...

21:39 - 21:41 **Byron Cochrane (OpenWork)**  
Can follow along, they want.

21:42 - 21:53 **Rob Atkinson**  
Specifically, I would set up tests to, say, let's test this against decamped, Version 2 and 3 from you, need to, automatically, so that as we start building up examples.

21:53 - 22:02 **Rob Atkinson**  
And as we saw, so my feeling is we should build up bit by bit, So at the moment, I've got an empty sub, an empty shell, which is GOD gaps, as we start putting pieces into it.

22:04 - 22:07 **Rob Atkinson**  
We should test that those pieces are compatible with ...

22:07 - 22:11 **Rob Atkinson**  
2 and 3, and we should and so automating that testing.

22:11 - 22:22 **Rob Atkinson**  
It's part of the setup support, I'm proposing to do on your behalf, but now this group is has the experts about which the elements they want to focus on.

22:23 - 22:30 **Rob Atkinson**  
Now, the prices are getting the examples and the decisions about how are we going to generalize each pace.

22:31 - 22:40 **Rob Atkinson**  
We don't want to do that on behalf of the community, but we're happy to set up the testing and regression testing in terms of compatibility.

22:43 - 22:44 **Rob Atkinson**  
Know, the mechanics underneath the hood.

22:50 - 22:56 **Danny Vandenbroucke (KU Leuven)**  
And, from the perspective of information, we need to gather on what you call examples.

22:56 - 23:07 **Danny Vandenbroucke (KU Leuven)**  
It's those that have been existing implementations, or how do you see the link to collection of information about best practice?

23:07 - 23:14 **Danny Vandenbroucke (KU Leuven)**  
Because, also, I think some of these implementation will use different versions of ...

23:14 - 23:21 **Danny Vandenbroucke (KU Leuven)**  
Or based on different versions, Others will focus on the A, P as a profile, others not, et cetera.

23:21 - 23:32 **Danny Vandenbroucke (KU Leuven)**  
So, that's also information we have to collect in order to understand exactly what was in how was implementation dumb and also the issues will be probably totally different.

23:33 - 23:35 **Danny Vandenbroucke (KU Leuven)**  
By the way, also for the harvesting.

23:36 - 23:50 **Danny Vandenbroucke (KU Leuven)**  
A lot of the examples, we're focusing at that time on harvesting of portals that were conform with inspired profile of ISO 9105.

23:50 - 23:55 **Danny Vandenbroucke (KU Leuven)**  
Others were just using plain 1, 1, 5, et cetera.

23:55 - 23:58 **Danny Vandenbroucke (KU Leuven)**  
So there were different situations already at that time.

23:59 - 24:04 **Danny Vandenbroucke (KU Leuven)**  
But, of course, that's also only relevant for, well, at least by is only relevant for Europe.

24:04 - 24:17 **Danny Vandenbroucke (KU Leuven)**  
So you will also have dared difference scheme schemas from where you start and then, of course, different schemas for, from where you want to go.

24:19 - 24:38 **Danny Vandenbroucke (KU Leuven)**  
And even in one in different workflows that we encountered in Europe in one of those projects is that was even a mixture because some of the harvesting was done with intermediate stages in the national bodies of the national bodies.

24:38 - 24:44 **Danny Vandenbroucke (KU Leuven)**  
And even going, or performing different harvesting steps.

24:44 - 24:59 **Danny Vandenbroucke (KU Leuven)**  
So, but I think it would be interesting to collect this information, because I'm in particular interested, and it's useful, I think, also, too, to know exactly what are, the open issues and the challenges.

25:00 - 25:10 **Danny Vandenbroucke (KU Leuven)**  
To make these more explicit, because there were several issues and challenges encountered by the different organizations doing so, so, yeah.

25:12 - 25:18 **Danny Vandenbroucke (KU Leuven)**  
Ok, so, Rob, I see, is putting a link to put the examples, yeah, but.

25:19 - 25:21 **Rob Atkinson**  
Second, my wife, Locked herself out.

25:22 - 25:22 **Danny Vandenbroucke (KU Leuven)**  
Ok.

25:26 - 25:28 **Danny Vandenbroucke (KU Leuven)**  
Lock the door, OK, OK.

25:30 - 25:32 **Danny Vandenbroucke (KU Leuven)**  
Daughter was someone tried to break.

25:32 - 25:33 **Rob Atkinson**  
Apple.

25:33 - 25:33 **Danny Vandenbroucke (KU Leuven)**  
Or.

25:34 - 25:34 **Margie Smith**  
Yeah, he's.

25:36 - 25:37 **Danny Vandenbroucke (KU Leuven)**  
Like, Yeah, OK?

25:41 - 25:42 **[speaker unknown]**  
Yes.

25:44 - 25:46 **Rob Atkinson**  
Ok, Dan.

25:47 - 25:48 **Danny Vandenbroucke (KU Leuven)**  
Ok.

25:48 - 25:48 **Danny Vandenbroucke (KU Leuven)**  
Good.

25:49 - 25:50 **Danny Vandenbroucke (KU Leuven)**  
Yeah.

25:50 - 26:01 **Danny Vandenbroucke (KU Leuven)**  
You put the link to where we have to drop examples, but the question is, rather for me, um, The examples are then describing everything, or because, OK.

26:01 - 26:05 **Danny Vandenbroucke (KU Leuven)**  
We can drop the examples is, then, Is the table I propose?

26:05 - 26:12 **Danny Vandenbroucke (KU Leuven)**  
We have all the information, or what has as easy to link or chick.

26:14 - 26:15 **Danny Vandenbroucke (KU Leuven)**  
Let.

26:16 - 26:25 **Rob Atkinson**  
Me think about the best way of, I'll show you an example from, and I'll look for the link into another, um, API.

26:30 - 26:48 **Rob Atkinson**  
If we go to, Um, uh, so, here's a, here's A, I got another predict, where we are, basically have examples, and they are machine readable examples in both JSON, and also.

26:48 - 26:48 **Danny Vandenbroucke (KU Leuven)**  
Right, and.

26:48 - 26:49 **Rob Atkinson**  
And, and Turtle.

26:50 - 26:55 **Rob Atkinson**  
In this particular case, we're in the repository.

26:55 - 26:56 **Rob Atkinson**  
I've separated ouch.

26:57 - 27:02 **Rob Atkinson**  
God CAAT, which will, the examples, will be internal because it's ontology perfectly turtle.

27:03 - 27:15 **Rob Atkinson**  
And then, I've got the other ones which are the Duke hats records and those examples will be in JSON because I'll read it and we'll convert them to Turtle automatically.

27:16 - 27:26 **Rob Atkinson**  
So, um, if we start off by identifying enlists, subtle phi, there's somewhere, we can put some examples that we can test.

27:26 - 27:44 **Rob Atkinson**  
So, our machine readable examples, we would want to do regression testing, and then if drop, and then drop a readme and there, as well, just describing the example, if your life, then off, I can factor it out from there, and stop putting it, decide where it needs to go, what testing needs to be done to it.

27:44 - 27:46 **Rob Atkinson**  
So, for example, it's a ...

27:46 - 27:55 **Rob Atkinson**  
Example that we want to say, After we refracts that, we still want this to be viable, I'll probably move it to a ...

27:55 - 27:56 **Rob Atkinson**  
Ip.

27:57 - 28:04 **Rob Atkinson**  
Um, there's a separate module for that, but, you know, the first thing to do is actually have something to test.

28:07 - 28:15 **Peter Parslow**  
Check for examples of what for I think you've covered in their bios metadata records.

28:17 - 28:22 **Peter Parslow**  
And oncologists, particularly say national profiles of ...

28:22 - 28:27 **Peter Parslow**  
Or something like that and subset of Catholic faithful found useful in different places.

28:27 - 28:29 **Peter Parslow**  
So, which of those two do you have in mind?

28:29 - 28:37 **Rob Atkinson**  
Ok, I'm always thinking more about instance documents, which are the things which would be used to test that our ontology.

28:37 - 28:38 **Rob Atkinson**  
Our version of ...

28:38 - 28:53 **Rob Atkinson**  
Can actually covers the cases path, as you said, there are also sub profiles, and I will put those into the, in, not into the API records test case, which is sort of testing implementation, But I'll put those into the first link.

28:53 - 29:03 **Rob Atkinson**  
So, let me just find, why don't I would drop that into, um, I would drop that into this.

29:04 - 29:05 **Rob Atkinson**  
I create a directory here.

29:09 - 29:11 **Rob Atkinson**  
And I'll put that under, um.

29:14 - 29:15 **Rob Atkinson**  
Six.

29:19 - 29:21 **Rob Atkinson**  
Some name for directory, which we would.

29:21 - 29:25 **Rob Atkinson**  
So, we've got the Definition, which is the machine Readable parts.

29:25 - 29:27 **Rob Atkinson**  
We've got the Standard, which is where the document will be.

29:28 - 29:34 **Rob Atkinson**  
We need another directory, and maybe, we would.

29:38 - 29:39 **Rob Atkinson**  
What should we call that?

29:39 - 29:44 **Danny Vandenbroucke (KU Leuven)**  
Do you want to show, because we don't see now what you are doing?

29:44 - 29:44 **Danny Vandenbroucke (KU Leuven)**  
No.

29:45 - 29:50 **Rob Atkinson**  
Ok, I'm sorry, I'm just putting, I'm just trying to think of a directory name, OK?

29:53 - 29:56 **Rob Atkinson**  
I'll call it implementations, OK.

29:57 - 30:06 **Rob Atkinson**  
Um, So, if we create a directory called implementations, and then that's basically drop, now, examples and documents in lakes in some way.

30:06 - 30:09 **Rob Atkinson**  
So it doesn't exist yet, but I would say this is.

30:09 - 30:10 **Rob Atkinson**  
Create a directory in there.

30:11 - 30:16 **Rob Atkinson**  
Not not the eighth, not eliade one, but them, via the ....

30:16 - 30:18 **Rob Atkinson**  
So that's what we just saw, collecting that.

30:19 - 30:28 **Rob Atkinson**  
But I think collecting the materials in a systematic way in the repository's, now, in some way, shape, or form.

30:28 - 30:33 **Rob Atkinson**  
So, I think a lot of the implementations, probably a lot of them, are described in documents.

30:33 - 30:37 **Rob Atkinson**  
Or maybe if we have things like CSV files with mappings or whatever it is, these are really good.

30:37 - 30:39 **Rob Atkinson**  
If it's machine readable, that's great.

30:41 - 30:41 **Rob Atkinson**  
But.

30:41 - 30:42 **Danny Vandenbroucke (KU Leuven)**  
If a.

30:42 - 30:52 **Rob Atkinson**  
Lot of the applications and the profiles are probably not in machine readable form, but it's still be good to collect, not just the, a set of background implementation.

30:53 - 31:15 **Rob Atkinson**  
Examples there, um, but when we come down to actually systematic testing the GOD CH specification as it develops, all we do will be doing that in that, that other repository which will be testing specific examples.

31:16 - 31:19 **Rob Atkinson**  
And if those examples come from existing APIs, that's great.

31:20 - 31:23 **Rob Atkinson**  
We will just describe it to scrub out.

31:23 - 31:26 **Rob Atkinson**  
It had output from something which claims to be GOD had IP.

31:27 - 31:30 **Rob Atkinson**  
I'm going to drop it in the examples in that first place I said.

31:31 - 31:41 **Rob Atkinson**  
And we'll start now, testing to see whether are, uh, generalized GLG catch, supports that.

31:42 - 31:43 **Rob Atkinson**  
Yep.

31:45 - 32:01 **Danny Vandenbroucke (KU Leuven)**  
Yeah, I have the impression that it might be useful, two E in order to collect examples, SBAR to these best practice descriptions, that we give some guidance on, what we expect that they deliver hom.

32:02 - 32:21 **Danny Vandenbroucke (KU Leuven)**  
Maybe we'll we have to start with one example that we elaborate maybe I will have to look with Fabio from Epsilon Italia, he spoke in the Singapore meeting, on, while they have done, in the context of go back and maybe elaborate a little bit, and provide, or prepare, these files.

32:21 - 32:25 **Danny Vandenbroucke (KU Leuven)**  
Because a lot has been done psalmist narrative in documents.

32:25 - 32:34 **Danny Vandenbroucke (KU Leuven)**  
All the things are in Spreadsheet, as you say, others, are automated already, but it's, it's a mixture of things.

32:34 - 32:47 **Danny Vandenbroucke (KU Leuven)**  
So, I think it's important that the, if we collect examples and best practices, and describe them, that they know exactly what to deliver, and then give some guidance on that.

32:47 - 33:01 **Danny Vandenbroucke (KU Leuven)**  
So, maybe through one example, so that they see how to do it, because, otherwise, maybe it becomes a little bit difficult for different organizations that already implemented, did some implementations.

33:01 - 33:13 **Danny Vandenbroucke (KU Leuven)**  
Maybe they don't have this material in that format, or in this way, and then it's maybe a good step to try to, to provide it in this, in this way, and documented in this way.

33:13 - 33:23 **Danny Vandenbroucke (KU Leuven)**  
I don't know if that's an ID, because I still feel that we need the description of what has been done noise, or is ongoing.

33:24 - 33:41 **Danny Vandenbroucke (KU Leuven)**  
And then we, I think that ID is also due to make the step at a certain point in time, to watch a document where we also explain these best practices, and exactly also what, what, what you say and explain your interventions.

33:42 - 33:43 **Danny Vandenbroucke (KU Leuven)**  
And I'm.

33:43 - 33:44 **Rob Atkinson**  
Very reluctant to, basically.

33:53 - 33:53 **Danny Vandenbroucke (KU Leuven)**  
You're speaking.

33:55 - 33:56 **Peter Parslow**  
Welcome, Robin.

33:58 - 34:00 **Danny Vandenbroucke (KU Leuven)**  
I think he stole his stolte.

34:02 - 34:05 **Rob Atkinson**  
Sorry, if my look, maia.

34:11 - 34:12 **Rob Atkinson**  
Again, we will be back.

34:14 - 34:14 **Byron Cochrane (OpenWork)**  
Now.

34:14 - 34:15 **Danny Vandenbroucke (KU Leuven)**  
You're back.

34:18 - 34:19 **Margie Smith**  
You can't hear us?

34:22 - 34:22 **Rob Atkinson**  
Oh.

34:22 - 34:23 **Peter Parslow**  
Yeah.

34:26 - 34:28 **Margie Smith**  
Say, I'm not the only one having issues.

34:31 - 34:31 **Peter Parslow**  
Let's move on.

34:39 - 34:40 **Danny Vandenbroucke (KU Leuven)**  
We still hear the duck.

34:41 - 34:42 **Margie Smith**  
Now let's, that's me.

34:44 - 34:44 **Danny Vandenbroucke (KU Leuven)**  
Ok.

34:45 - 34:48 **Rob Atkinson**  
Ok, I'll give up on that and we'll see you.

34:48 - 34:49 **Rob Atkinson**  
Can you hear me?

34:50 - 34:50 **Byron Cochrane (OpenWork)**  
Yes.

34:50 - 34:51 **Danny Vandenbroucke (KU Leuven)**  
Yes.

34:51 - 34:52 **Byron Cochrane (OpenWork)**  
Yes.

34:53 - 34:54 **Rob Atkinson**  
Ok, if you can still hear me, It's.

34:54 - 34:55 **Danny Vandenbroucke (KU Leuven)**  
Just.

34:55 - 34:57 **Rob Atkinson**  
Decided not to talk to my headphones suddenly.

34:57 - 34:57 **Rob Atkinson**  
Beautiful.

35:00 - 35:06 **Rob Atkinson**  
Just going to say I'm reluctant to say that what she's currently out there, which is all sorts of interesting flavors.

35:07 - 35:18 **Rob Atkinson**  
Human readable, is really any sort of best practice, because actually, it's impossible to tell what is conformant with what what subsets people are implementing, which are common and whatnot.

35:19 - 35:26 **Rob Atkinson**  
I kind of fail, or we, know, such thing as a fish, which is one of my fate.

35:30 - 35:34 **Rob Atkinson**  
Now, Spotify, that take over the world, OK?

35:35 - 35:35 **Peter Parslow**  
Yeah.

35:36 - 35:38 **Rob Atkinson**  
Um, Exactly.

35:38 - 35:39 **Rob Atkinson**  
Yeah.

35:40 - 35:45 **Rob Atkinson**  
My feeling is, we should, we should gather the evidence of what people are doing with the ....

35:46 - 35:57 **Rob Atkinson**  
I'm not sure that we should necessarily decide that it's a best practice in its current form, maybe decide what we need to do, and then, if we think there are best practices, we can identify in that.

35:58 - 36:04 **Rob Atkinson**  
My feeling is that such a lot of things that we don't know, which subsets and what's common or what's different?

36:05 - 36:07 **Rob Atkinson**  
Let's get, let's grab some examples.

36:07 - 36:09 **Rob Atkinson**  
Let's get the experience of what we're out there.

36:09 - 36:10 **Danny Vandenbroucke (KU Leuven)**  
On the phone with them.

36:10 - 36:13 **Rob Atkinson**  
And decide, identify a best practice in there.

36:13 - 36:14 **Danny Vandenbroucke (KU Leuven)**  
Ok?

36:14 - 36:14 **Danny Vandenbroucke (KU Leuven)**  
Yeah.

36:17 - 36:27 **Danny Vandenbroucke (KU Leuven)**  
Yep, but still then you need to explain too, the members how to collect and provide these information so that we can look at it, so.

36:28 - 36:32 **Danny Vandenbroucke (KU Leuven)**  
And there is the question still, is that more in a narrative way?

36:32 - 36:34 **Danny Vandenbroucke (KU Leuven)**  
So through a table?

36:34 - 36:36 **Danny Vandenbroucke (KU Leuven)**  
Or just some files?

36:36 - 36:38 **Danny Vandenbroucke (KU Leuven)**  
Or combination of both.

36:38 - 36:54 **Byron Cochrane (OpenWork)**  
Yeah, I think probably what I would like to start on that would be kind of a pretty high level, kind of almost a user story type thing, what they did and why, and why they chose the calf and what their success isn't.

36:54 - 36:55 **Danny Vandenbroucke (KU Leuven)**  
Problem.

36:55 - 37:09 **Byron Cochrane (OpenWork)**  
So, we can kind of frame what that summer, some of the, the aims that they were trying to sunbathe, but drivers are implementing these tools, and the choices that way.

37:10 - 37:14 **Byron Cochrane (OpenWork)**  
Give kind of that high level narrative about how people have used that.

37:15 - 37:33 **Byron Cochrane (OpenWork)**  
And, might point to where we, we have some improvement for more from that business beat aspect, and that would be kind of as a top level, but not not at all of what prompt suggesting.

37:36 - 37:37 **Byron Cochrane (OpenWork)**  
That's more of a deeper work.

37:42 - 37:42 **Danny Vandenbroucke (KU Leuven)**  
Bluetooth.

37:46 - 37:51 **Rob Atkinson**  
Yeah, I think it's quite simple, basically, If somebody is using this, they've got some document which provides guidance.

37:51 - 37:55 **Rob Atkinson**  
Basically specifies that as far as I'm concerned most of those will be human readable.

37:56 - 38:05 **Rob Atkinson**  
Some people might have tables, for example, mappings or something in some machine readable form, we should absolutely grab those if they exist.

38:05 - 38:12 **Rob Atkinson**  
I haven't seen any, but, if they do exist, people saying, This is the this is the subset, which I use.

38:12 - 38:16 **Rob Atkinson**  
All this is a set of rules which constrain what I've got for whatever it is.

38:16 - 38:27 **Rob Atkinson**  
And then, and then, example, instances, Yeah, Uh, that illustrates exactly which parts they're using.

38:29 - 38:29 **Danny Vandenbroucke (KU Leuven)**  
Millimeter.

38:30 - 38:31 **Rob Atkinson**  
And then, what we're gonna look at.

38:31 - 38:34 **Rob Atkinson**  
We're gonna look at the bits, which are most commonly used, and we can start focusing on those.

38:34 - 38:43 **Rob Atkinson**  
Let's look at, OK, so, we may find that some of these things are only used by a few European things, OK, fine, we'll just leave them and dig at IP as an extension.

38:43 - 38:56 **Rob Atkinson**  
They don't need to go to DOD cat if, on the other hand, we have lots of people doing something similar in different jurisdictions, then that's an area where we need to bring it up into GOD Cash in a common way.

38:57 - 38:57 **Rob Atkinson**  
Hmm?

38:57 - 38:58 **Byron Cochrane (OpenWork)**  
Hmm, hmm, hmm, hmm.

38:59 - 39:11 **Byron Cochrane (OpenWork)**  
Part of that, it will be identifying those areas, and that's might be on the harder parts, identifying those areas for people that are doing the same thing in very different ways, that's part of the standardization that's really required.

39:12 - 39:13 **Margie Smith**  
Is it worthwhile?

39:15 - 39:24 **Margie Smith**  
Danny suggested doing, making up some form of templates, so that people can put their examples in having different, The levels of templates.

39:24 - 39:31 **Margie Smith**  
So here's a template, if you just wanna give us your business case, and outcomes, and anything else that you've got documentation wise, then he has a.

39:31 - 39:32 **Danny Vandenbroucke (KU Leuven)**  
Template.

39:32 - 39:32 **Danny Vandenbroucke (KU Leuven)**  
You.

39:32 - 39:34 **Margie Smith**  
Can see his fan.

39:34 - 39:38 **Margie Smith**  
It's all met beautifully, and everything else you've got, And he's a template.

39:38 - 39:41 **Margie Smith**  
If you've got an implementation, or something like that.

39:41 - 39:46 **Rob Atkinson**  
Is a template directory, because I wouldn't want to create one firewall pieces in.

39:47 - 39:47 **Margie Smith**  
Ideal, if there's.

39:47 - 39:53 **Rob Atkinson**  
An example, to make a separate file, so maybe that the template is This a little directory, Here's a directory.

39:53 - 39:54 **Rob Atkinson**  
Create your own directory.

39:54 - 39:56 **Rob Atkinson**  
Put your readme, Tell us what you had about it.

39:57 - 40:02 **Rob Atkinson**  
Put, no, it's best for your specification, or no, or provide a link to the user.

40:02 - 40:06 **Rob Atkinson**  
I mean, I suppose the other possibility is, if you do it with links.

40:06 - 40:07 **Danny Vandenbroucke (KU Leuven)**  
The.

40:07 - 40:09 **Rob Atkinson**  
Result is, maybe.

40:09 - 40:09 **Byron Cochrane (OpenWork)**  
Maybe.

40:10 - 40:16 **Rob Atkinson**  
We could just have a spreadsheet or something, with links to the various resources for each of these things.

40:16 - 40:17 **Byron Cochrane (OpenWork)**  
Basically, what it says.

40:17 - 40:20 **Byron Cochrane (OpenWork)**  
It's kinda like the catalog and implementations and metadata.

40:22 - 40:22 **Byron Cochrane (OpenWork)**  
Implementation.

40:23 - 40:24 **Danny Vandenbroucke (KU Leuven)**  
Yeah.

40:24 - 40:31 **Byron Cochrane (OpenWork)**  
That would fit into a form of some sort of abstract and a purpose in all those sorts of basic things.

40:32 - 40:33 **Peter Parslow**  
Yeah, right, because I.

40:33 - 40:34 **Rob Atkinson**  
Wanted to do it in DC.

40:35 - 40:36 **Byron Cochrane (OpenWork)**  
Yeah.

40:37 - 40:39 **Peter Parslow**  
Why.

40:39 - 40:39 **Danny Vandenbroucke (KU Leuven)**  
Nuts?

40:39 - 40:40 **Danny Vandenbroucke (KU Leuven)**  
Why not?

40:40 - 40:40 **Danny Vandenbroucke (KU Leuven)**  
Why.

40:40 - 40:41 **Byron Cochrane (OpenWork)**  
Not?

40:41 - 40:42 **Byron Cochrane (OpenWork)**  
Good here?

40:43 - 40:51 **Danny Vandenbroucke (KU Leuven)**  
So, my conclusion is a little bit that we don't call it yet, best practice, but we call them examples of implementations.

40:51 - 40:59 **Danny Vandenbroucke (KU Leuven)**  
And we collect some general information, I level to understand why they did it, How they did it, in which context, and so on and so on.

41:00 - 41:04 **Danny Vandenbroucke (KU Leuven)**  
Plus, we asked for links, or whatever, too.

41:05 - 41:11 **Danny Vandenbroucke (KU Leuven)**  
Well, it might be tools or other descriptions, tables to do the mapping, et cetera, et cetera.

41:11 - 41:23 **Danny Vandenbroucke (KU Leuven)**  
Rather, collect this information, and then it would provide input for the next step to look into details and to select a few cases to two tests, to do the testing.

41:24 - 41:33 **Danny Vandenbroucke (KU Leuven)**  
But we start with collecting information, because that different ways of doing things have been implemented.

41:33 - 41:41 **Danny Vandenbroucke (KU Leuven)**  
Anyway, so it's good to understand, and also for them to better understand how, eventually they can do things differently.

41:42 - 41:48 **Danny Vandenbroucke (KU Leuven)**  
Because I also heard some organization problems implementing it, and almost gave up, and so on.

41:48 - 41:55 **Danny Vandenbroucke (KU Leuven)**  
So it's also to convince people how, if we give some good examples, how you can do it.

41:55 - 41:58 **Danny Vandenbroucke (KU Leuven)**  
And then that would be the selection of the K from the examples.

41:58 - 42:08 **Danny Vandenbroucke (KU Leuven)**  
Eventually, a few best practices that we then describe and provide more guidance in A document and OTC document, how to do a good implementation.

42:08 - 42:09 **Peter Parslow**  
Implementation.

42:09 - 42:15 **Danny Vandenbroucke (KU Leuven)**  
In context XYZ, something like that.

42:16 - 42:26 **Danny Vandenbroucke (KU Leuven)**  
But it means that we do not collect in a template of best practice, but rather provide a more simple template for documentation.

42:26 - 42:35 **Danny Vandenbroucke (KU Leuven)**  
And then, especially these links and, and files, the schemas, wherever they are, workload that's a gradually.

42:36 - 42:49 **Danny Vandenbroucke (KU Leuven)**  
But still I think it would be good idea to have one example of which we say, OK, maybe this is a good example to start from, and to provide this example in already good documentation on the top.

42:49 - 42:54 **Danny Vandenbroucke (KU Leuven)**  
So that people can look into to Intuit then do their case in a similar way.

42:55 - 42:55 **Byron Cochrane (OpenWork)**  
Yeah.

42:55 - 42:56 **Rob Atkinson**  
One-on-one.

42:56 - 42:57 **Rob Atkinson**  
Or anyone.

42:58 - 43:05 **Byron Cochrane (OpenWork)**  
From any implementation, or any examples, I could for jan Network and what they've done so far.

43:06 - 43:07 **Byron Cochrane (OpenWork)**  
Something I want to dig into.

43:09 - 43:11 **Rob Atkinson**  
Got one from the, the US.

43:11 - 43:19 **Rob Atkinson**  
Government approach to Decaf, which seems to be fairly comprehensive and reasonably well documented what they are doing.

43:20 - 43:26 **Rob Atkinson**  
Um, again, I haven't known pick exactly what they support, but, no.

43:26 - 43:27 **Rob Atkinson**  
I guess that's what we need to do.

43:27 - 43:32 **Rob Atkinson**  
Just start capturing these things and then breaking them down and working out what resources are available.

43:33 - 43:34 **Danny Vandenbroucke (KU Leuven)**  
Yes.

43:34 - 43:44 **Danny Vandenbroucke (KU Leuven)**  
I will ask for the people that were involved in ..., because it's not only epsilon, but also we were involved, but also we transformed from Germany.

43:45 - 43:46 **Danny Vandenbroucke (KU Leuven)**  
To Spanish companies.

43:47 - 43:56 **Danny Vandenbroucke (KU Leuven)**  
So, and it was done almost similar ways for Italy, Spain, and Germany, and Belgium.

43:57 - 44:00 **Danny Vandenbroucke (KU Leuven)**  
So there were several implementations, so It might be good.

44:00 - 44:12 **Danny Vandenbroucke (KU Leuven)**  
I think they have good documentation that I need to discuss with Fabio who made the presentation last time, if it's mature enough, to documented in the way we want to have it here.

44:13 - 44:15 **Danny Vandenbroucke (KU Leuven)**  
But that might be a next step.

44:15 - 44:15 **Danny Vandenbroucke (KU Leuven)**  
If that's not.

44:15 - 44:16 **Byron Cochrane (OpenWork)**  
Yet done there.

44:16 - 44:19 **Danny Vandenbroucke (KU Leuven)**  
It might be interesting for them to do it in that way.

44:19 - 44:26 **Danny Vandenbroucke (KU Leuven)**  
I think they will present Olson despite conference will be a conference again, in Brussels end of the month.

44:26 - 44:28 **Danny Vandenbroucke (KU Leuven)**  
I think they will present something on that, If I'm not wrong.

44:29 - 44:34 **Danny Vandenbroucke (KU Leuven)**  
I will contact them, so I will leave it up to them, to the technical people that did that work.

44:35 - 44:38 **Danny Vandenbroucke (KU Leuven)**  
And that would be, because if we have US.

44:38 - 44:44 **Danny Vandenbroucke (KU Leuven)**  
Than New Zealand and Europe, it would be a good starting point with three examples maybe.

44:47 - 44:47 **Byron Cochrane (OpenWork)**  
And.

44:48 - 44:49 **Danny Vandenbroucke (KU Leuven)**  
Then go from there and expand.

44:54 - 45:00 **Danny Vandenbroucke (KU Leuven)**  
Byron, you had some meetings in context with your own from ....

45:02 - 45:07 **Danny Vandenbroucke (KU Leuven)**  
It would be a good that they, maybe we tried to have them in the next meetings if possible.

45:07 - 45:08 **Byron Cochrane (OpenWork)**  
Yeah, Yeah.

45:08 - 45:08 **Byron Cochrane (OpenWork)**  
I'm very.

45:08 - 45:12 **Danny Vandenbroucke (KU Leuven)**  
Busy, and they have a lot of things to do, but Yeah.

45:12 - 45:15 **Byron Cochrane (OpenWork)**  
Now, he would have been here, but he's actually in the airplane that.

45:16 - 45:17 **Danny Vandenbroucke (KU Leuven)**  
Ok.

45:18 - 45:18 **Danny Vandenbroucke (KU Leuven)**  
Yeah, OK.

45:19 - 45:19 **Danny Vandenbroucke (KU Leuven)**  
It's difficult, yet.

45:21 - 45:28 **Danny Vandenbroucke (KU Leuven)**  
Ok, but I don't say it should be your own, that they are very, very good people that do the implementation Geo Network show.

45:30 - 45:37 **Danny Vandenbroucke (KU Leuven)**  
And by the way, maybe another case would be, but that's ongoing project, in which also GC's partner.

45:38 - 45:45 **Danny Vandenbroucke (KU Leuven)**  
And where we use, also, GOD, get for describing data from data spaces.

45:46 - 45:54 **Danny Vandenbroucke (KU Leuven)**  
At city level, it's called ..., was presented in one of the GC meetings, and the advantage there is that Epsilon is also in there.

45:54 - 46:01 **Danny Vandenbroucke (KU Leuven)**  
We are in there, but he's also a member of the consortium, and doing work, and chilkat is also a member of that consortium.

46:01 - 46:05 **Danny Vandenbroucke (KU Leuven)**  
So but that's ongoing work, so maybe that might be interesting.

46:05 - 46:10 **Danny Vandenbroucke (KU Leuven)**  
Also too guide, touch some more guidance for the project.

46:10 - 46:16 **Danny Vandenbroucke (KU Leuven)**  
Also to do it in such a way that we can do some of the testing in the context of the project as well.

46:16 - 46:18 **Danny Vandenbroucke (KU Leuven)**  
So because their doors budgets.

46:19 - 46:20 **Danny Vandenbroucke (KU Leuven)**  
Well it's covered.

46:20 - 46:23 **Danny Vandenbroucke (KU Leuven)**  
I mean by the project, for the people involved.

46:25 - 46:32 **Danny Vandenbroucke (KU Leuven)**  
I think I assume that we will have a presentation on ...

46:32 - 46:37 **Danny Vandenbroucke (KU Leuven)**  
Usage in English in the Delft Meeting.

46:37 - 46:37 **Danny Vandenbroucke (KU Leuven)**  
Anyway.

46:37 - 46:38 **Danny Vandenbroucke (KU Leuven)**  
So I.

46:38 - 46:39 **Byron Cochrane (OpenWork)**  
Think so.

46:40 - 46:43 **Danny Vandenbroucke (KU Leuven)**  
So maybe that's also an interesting pathway.

46:45 - 46:46 **Peter Parslow**  
Oops!

46:47 - 46:51 **Rob Atkinson**  
Put the wrong thing in the content, into the chat.

46:52 - 46:52 **Danny Vandenbroucke (KU Leuven)**  
Sorry.

46:52 - 46:53 **Rob Atkinson**  
I see a.

46:53 - 46:54 **Danny Vandenbroucke (KU Leuven)**  
Lot of code there, yeah.

46:54 - 46:55 **Rob Atkinson**  
Sorry about that.

46:55 - 46:57 **Rob Atkinson**  
But I'm going to put the link it up with the content in.

46:57 - 47:00 **Rob Atkinson**  
But, um, yeah.

47:01 - 47:09 **Rob Atkinson**  
There's a mapping from the that the US, Basically how they're mapping things up to decaf.

47:09 - 47:12 **Rob Atkinson**  
So that's a pretty good example of which parts of ...

47:12 - 47:13 **Rob Atkinson**  
They find interesting.

47:14 - 47:23 **Rob Atkinson**  
Um, uh, so what I'll be trying to do is I'll be trying to say DOD CABI records and do something similar to it.

47:23 - 47:25 **Rob Atkinson**  
Map all the elements, ...

47:25 - 47:26 **Rob Atkinson**  
Goes up to D cache.

47:27 - 47:27 **Danny Vandenbroucke (KU Leuven)**  
There's got to be.

47:27 - 47:35 **Rob Atkinson**  
Some which are handled by a standard catch, the elements, switch arch, Andrew by Saturday counter, probably good candidates for being in GOD.

47:39 - 47:54 **Rob Atkinson**  
All right, so that's something I'll work on in the background is try to come up with a list of elements, ..., bar records that are not handled by default in D hat the candidates for Joe Decaf.

47:56 - 48:10 **Rob Atkinson**  
Yeah, those two, what the DOD get AP, um, elements were, we find that some of them connect opposite as, um, yeah, subtypes or something.

48:13 - 48:13 **Rob Atkinson**  
Think about that.

48:15 - 48:18 **Peter Parslow**  
Just chip in a bit from the UK.

48:19 - 48:27 **Peter Parslow**  
But tragic, it's taking more of a minimal, minimalist approach because this is so central digital and data office.

48:27 - 48:38 **Peter Parslow**  
So not not geospatial parts of UK government data that they are trying to track a lot of people up from mister Spreadsheet on the web at that stage to show it for you.

48:39 - 48:43 **Peter Parslow**  
So I find quite a small subset of ....

48:43 - 48:49 **Peter Parslow**  
So I think everybody should know this, document, these elements, some metadata about the thing you're sharing.

48:50 - 48:56 **Peter Parslow**  
And then they've asked me to chip, and from the geospatial communities, experience, saying, well, what else do we want to do?

48:57 - 49:10 **Peter Parslow**  
An interesting couple of years ago, the UK's geospatial commission government body, run a bit of research across UK agencies and users to find out what bits of metadata they were finding most useful.

49:10 - 49:13 **Peter Parslow**  
Um, and so I use that.

49:13 - 49:21 **Peter Parslow**  
So, so, interestingly, to me that meant for geospatial communities and actually asking the British government to use anything from Jacob?

49:23 - 49:31 **Peter Parslow**  
So, uh, we're saying you use TCT Spatial better than you might otherwise have done, and temporal.

49:32 - 49:39 **Peter Parslow**  
And so, some other things that are sort of lessons learned about managing metadata records across resurrecting, catwalks.

49:39 - 49:41 **Peter Parslow**  
But most of it's just on the basis.

49:41 - 49:52 **Peter Parslow**  
That the geospatial world has been tracking a lot of metadata records around quite a long time and they were found out, which that's where you believe are actually useful and which ones aren't.

49:52 - 50:02 **Peter Parslow**  
So, I was interested that wrote the thing you said earlier, you had the various flavors of spatial resolution are sort of the only bits of GOD fashion.

50:02 - 50:04 **Peter Parslow**  
That first Turtle file you showed.

50:05 - 50:08 **Peter Parslow**  
And the Geospatial Pressure and Research.

50:08 - 50:14 **Peter Parslow**  
I said, actually, most of our users are not saying that as the primary sort of search criteria.

50:14 - 50:16 **Peter Parslow**  
They're not to call it interests me.

50:16 - 50:17 **Peter Parslow**  
I probably should be.

50:18 - 50:20 **Peter Parslow**  
And I suspect different places.

50:21 - 50:21 **Peter Parslow**  
I think that's just.

50:21 - 50:22 **Rob Atkinson**  
For fun.

50:23 - 50:27 **Peter Parslow**  
Low-level live experience and most of the users in the UK.

50:27 - 50:30 **Peter Parslow**  
So, I'll share those in the place where you can do.

50:31 - 50:31 **Rob Atkinson**  
That.

50:31 - 50:36 **Rob Atkinson**  
I think I got pretty interesting I think one question would be, is there like a coal and that extensions for DOD get?

50:36 - 50:40 **Rob Atkinson**  
I mean, do you have something which is a list of all the possible things?

50:40 - 50:44 **Rob Atkinson**  
Or you basically say, OK, here's something which are really, really common.

50:44 - 50:47 **Rob Atkinson**  
Lots of people use, and then his law, which relates the imagery.

50:47 - 50:48 **Rob Atkinson**  
And so.

50:49 - 50:49 **Peter Parslow**  
We.

50:50 - 50:50 **Rob Atkinson**  
Can certainly just.

50:51 - 50:52 **Peter Parslow**  
Does.

50:54 - 50:58 **Peter Parslow**  
At the moment, it's just a call with no particular thoughts about to extensions.

50:58 - 51:10 **Peter Parslow**  
Discuss a few nice, meaty problems and Nicole for such as data quality and getting quality measures that a lot more interest than ever data quality, expressed quite well in the metadata that we did in.

51:11 - 51:14 **Peter Parslow**  
I suppose you could argue spatial resolution is overlap.

51:16 - 51:22 **Peter Parslow**  
But we didn't get to the bottom of various different ways to express vertical fitness for what purpose and so on.

51:22 - 51:38 **Peter Parslow**  
So some chunky areas for that, perhaps that's akin to to work on, to make it better, but as yet, this is simply a really, quite small core an apologist for up, but it's simply defined on a web pages list, which is.

51:38 - 51:38 **Rob Atkinson**  
Quite nice to.

51:38 - 51:45 **Peter Parslow**  
Present this, but I don't think it might well be generated from Turtle during the ..., but find them.

51:45 - 51:46 **Peter Parslow**  
But I'll put the links.

51:49 - 51:55 **Rob Atkinson**  
So, there's a couple of different sort of sub profiles, which I think are relevant, but not every committee would need.

51:55 - 51:59 **Rob Atkinson**  
That can be split off one's t.c.a.t.

51:59 - 52:00 **Rob Atkinson**  
For statistical data.

52:01 - 52:02 **Rob Atkinson**  
Most, the data is spatial.

52:02 - 52:13 **Rob Atkinson**  
Temporal in nature, And so there's, um, I think, about audio data cube, which is a model from the statistical data meta data Exchange format, the utilization.

52:13 - 52:22 **Rob Atkinson**  
And that'll be A, that'd be a logical, but you wouldn't put it necessary to record Jody ..., That's sort of profile.

52:22 - 52:22 **Peter Parslow**  
We're.

52:23 - 52:24 **Rob Atkinson**  
Working on is provenance.

52:25 - 52:39 **Rob Atkinson**  
And then the provenance chains is often the spatial temporal aspects of provenance, as in what was done to the data and that sort of stuff, where we may end up with the protocols of provenance for spatial stuff.

52:40 - 52:51 **Rob Atkinson**  
So you can have a profile where we attach using the proper vocabulary it up using some standardized ways of using proper cavalry, but again, you wouldn't have to put it into a DOD cap core.

52:51 - 52:53 **Rob Atkinson**  
But ...

52:53 - 53:01 **Rob Atkinson**  
Prov, the sub profile and via the third one.

53:01 - 53:07 **Rob Atkinson**  
Oh, there's another one around, that, observations and noticed, that.

53:07 - 53:11 **Rob Atkinson**  
Like that nature of observation to actions and so forth.

53:11 - 53:22 **Rob Atkinson**  
Again, not everybody suppler apply to everybody, but so I can sort of see there's some downstream domain specific sub profiles that can be generated.

53:23 - 53:25 **Rob Atkinson**  
But, yes, I do respect, which look at these things.

53:25 - 53:30 **Rob Atkinson**  
Is that the main problem, in which case, Which are pushed to a sub profile or a general problem?

53:31 - 53:34 **Rob Atkinson**  
I will probably end up with quite a lightweight core.

53:36 - 53:36 **Peter Parslow**  
Interesting.

53:37 - 53:50 **Peter Parslow**  
Trend, those statistics communitarian in the UK, because they're slightly more central to government than the geospatial putting Some reason, both that requirements and into the core if you like.

53:50 - 54:02 **Peter Parslow**  
And that's already leading to what might be an interesting discussion and start because first, they're saying that's TCT Spatial could just be control lists.

54:04 - 54:07 **Peter Parslow**  
Statistics are mostly about defined administrative areas.

54:07 - 54:18 **Peter Parslow**  
So if I say this is the population of Southampton, to a reasonable level of accuracy, though, they are meeting the whole of Southampton, whereas geospatial tend to me saying this is data about something in Southampton.

54:20 - 54:32 **Peter Parslow**  
And but an irishman's or event, um, so challenging the current, you think people need to be clear about what, what do they mean by saying the location of the data?

54:32 - 54:39 **Peter Parslow**  
Section, A dataset that gives a complete coverage of that location, trip an impression of its statistics or administrative error?

54:39 - 54:40 **Peter Parslow**  
Or is it touches?

54:40 - 54:42 **Peter Parslow**  
It just happens to be located in that location.

54:43 - 54:46 **Peter Parslow**  
But migratory bird spotted in the park, because I'm like.

54:47 - 54:48 **Danny Vandenbroucke (KU Leuven)**  
I.

54:48 - 54:49 **Rob Atkinson**  
Need to run.

54:49 - 54:50 **Rob Atkinson**  
What type.

54:52 - 54:54 **Rob Atkinson**  
Of examples we want to get.

54:54 - 54:56 **Rob Atkinson**  
Let's actually get some examples for how people are using the City spatial.

54:56 - 55:03 **Rob Atkinson**  
For example, Do we want to create a right guidance, GOD kept basically say this, isn't it.

55:05 - 55:09 **Rob Atkinson**  
Facebook to be an object property not illiterate, for example.

55:10 - 55:14 **Rob Atkinson**  
Or is it is it something we need to do?

55:15 - 55:20 **Rob Atkinson**  
Anyway, let's, um, let's try to get some examples of that kind of thing and then analyze them.

55:21 - 55:29 **Danny Vandenbroucke (KU Leuven)**  
I propose in the next meeting, we, before the meeting, we collect some examples, documentation about it, and then we can discuss it further.

55:30 - 55:36 **Danny Vandenbroucke (KU Leuven)**  
And then, it would be good to have more details on how this testing could then happen, and so on.

55:36 - 55:52 **Danny Vandenbroucke (KU Leuven)**  
We can get it further, but at least that we have some examples ready, and being described in a narrative way and then linked to files or whatever documentation that has been used to do transformation and other things, Yeah.

55:54 - 55:55 **Byron Cochrane (OpenWork)**  
Sounds good.

55:55 - 55:56 **Danny Vandenbroucke (KU Leuven)**  
So, OK.

55:57 - 55:58 **Danny Vandenbroucke (KU Leuven)**  
Thank you all.

55:58 - 56:15 **Danny Vandenbroucke (KU Leuven)**  
It's a little bit later, but we will keep it at eight o'clock and four European time, I mean, so we won't change that and we will inform everyone and we try to actively chase a few people to try to attend next time, as well.

56:17 - 56:17 **Byron Cochrane (OpenWork)**  
Ok.

56:19 - 56:20 **Danny Vandenbroucke (KU Leuven)**  
Ok, thank you.

56:20 - 56:20 **Danny Vandenbroucke (KU Leuven)**  
See you.

56:21 - 56:21 **Danny Vandenbroucke (KU Leuven)**  
Bye bye.

56:22 - 56:23 **Danny Vandenbroucke (KU Leuven)**  
Thank you.

56:27 - 56:31 **Margie Smith**  
Foreign, I'll tidy these up after dinner, and then I'll send them through to you.

56:32 - 56:32 **Byron Cochrane (OpenWork)**  
Cool.

56:32 - 56:33 **Byron Cochrane (OpenWork)**  
Thank you.

56:33 - 56:35 **Margie Smith**  
No worries.

56:35 - 56:35 **Byron Cochrane (OpenWork)**  
Yeah.

56:35 - 56:36 **Margie Smith**  
Ok.

56:36 - 56:37 **Margie Smith**  
Bye.

56:37 - 56:38 **Byron Cochrane (OpenWork)**  
Bye, bye.

56:38 - 56:39 **Byron Cochrane (OpenWork)**  
Isn't.