**OGC GeoDCAT SWG**  
  
April 25, 2024 . 9:56 PM . ID: 791037533 **Transcript**

00:01 - 00:03 **[speaker unknown]**  
This conference will now be recorded.

00:05 - 00:06 **Byron Cochrane (OpenWork)**  
All right.

00:07 - 00:19 **Byron Cochrane (OpenWork)**  
Let me pull up my slides and get a set of slides to share here, um, share the screen, I guess, Solve the pulling up some web page as well.

00:21 - 00:21 **Byron Cochrane (OpenWork)**  
So.

00:24 - 00:26 **Byron Cochrane (OpenWork)**  
Agenda today, So, welcome, everyone.

00:26 - 00:37 **Byron Cochrane (OpenWork)**  
And I wanted to just at the end of the agenda here, open up for any other things that I don't have on here that people would like to talk to.

00:38 - 00:40 **Byron Cochrane (OpenWork)**  
But I do have a couple of things to talk to.

00:40 - 00:46 **Byron Cochrane (OpenWork)**  
One is the progress on the metadata workshop that will happen during the Montreal meetings.

00:46 - 00:47 **Byron Cochrane (OpenWork)**  
That's coming along well.

00:48 - 00:54 **Byron Cochrane (OpenWork)**  
But the main that I'm going to focus on is the Senate Gio Cat work.

00:55 - 01:12 **Byron Cochrane (OpenWork)**  
There was a two hour plus meeting just two days ago, And it's interesting to review where they're at, and what they're thinking as, can be very much, much of the same issues as Will be facing, but they're kind of ahead of us, I would say.

01:12 - 01:12 **Byron Cochrane (OpenWork)**  
So.

01:13 - 01:17 **Byron Cochrane (OpenWork)**  
I think that would be really useful to kind of share what's happening there.

01:17 - 01:23 **Byron Cochrane (OpenWork)**  
And then I just have them just, uh, figuring out for our next meeting.

01:23 - 01:29 **Byron Cochrane (OpenWork)**  
And right now, if anyone else has anything they'd like to add to the agenda, you can do so.

01:37 - 01:39 **Peter Parslow**  
Oh, I.

01:39 - 01:43 **Rob Atkinson**  
Can give you another quick update on two D, continual work on the Earth.

01:43 - 01:48 **Rob Atkinson**  
The building block approach, little bit more progress every week.

01:49 - 01:51 **Byron Cochrane (OpenWork)**  
Ok alone.

01:53 - 01:56 **Antje Kügeler - con terra GmbH**  
I think we'd like to talk about the ...

01:56 - 01:59 **Antje Kügeler - con terra GmbH**  
Code Sprint and Paul Alton.

02:03 - 02:04 **Antje Kügeler - con terra GmbH**  
Right, OK.

02:08 - 02:10 **Peter Parslow**  
There's, barely.

02:10 - 02:12 **Peter Parslow**  
We're talking about just news item.

02:12 - 02:25 **Peter Parslow**  
So very timely, because in one month's time, I've been asked to advise the British government on the creating a new UK, IEP, or ..., AP UK.

02:25 - 02:28 **Peter Parslow**  
They want to inputs on how to handle geospatial.

02:29 - 02:34 **Peter Parslow**  
So hopefully, I'll have something coming after this project's actually disabled it this way.

02:34 - 02:35 **Peter Parslow**  
It will be.

02:36 - 02:36 **Peter Parslow**  
Yes.

02:37 - 02:37 **Peter Parslow**  
Yeah.

02:40 - 02:43 **Peter Parslow**  
Doesn't really discussion just the UK.

02:43 - 02:47 **Peter Parslow**  
Did catch a P towards the end of the year, compared to.

02:48 - 02:49 **Byron Cochrane (OpenWork)**  
Ok.

02:52 - 02:53 **Byron Cochrane (OpenWork)**  
All right.

02:53 - 02:56 **Byron Cochrane (OpenWork)**  
That's, That's cool.

02:56 - 02:56 **Byron Cochrane (OpenWork)**  
Now.

02:56 - 02:57 **Byron Cochrane (OpenWork)**  
They'll fill up fire.

02:57 - 02:58 **Byron Cochrane (OpenWork)**  
Good letter.

02:59 - 03:01 **Byron Cochrane (OpenWork)**  
The agenda nicely here, OK.

03:02 - 03:06 **Byron Cochrane (OpenWork)**  
So, in Montreal leave it with this week.

03:06 - 03:12 **Byron Cochrane (OpenWork)**  
They've kind of changed the way that they're setting up that the meetings happening and and reserving them.

03:13 - 03:25 **Byron Cochrane (OpenWork)**  
And so we put in to have ..., meaning irregular GOD cat meme, but it, and that, in addition to that, instead of Medicare, meaning, we wanted to do a workshop.

03:26 - 03:28 **Byron Cochrane (OpenWork)**  
And that's beyond the Friday morning.

03:28 - 03:34 **Byron Cochrane (OpenWork)**  
This is what we're looking at about a three hour workshop timing to be refined, but they've got a ramp for us.

03:34 - 03:36 **Byron Cochrane (OpenWork)**  
Just have them confirm the timing on it.

03:36 - 03:40 **Byron Cochrane (OpenWork)**  
It will be Friday morning that we don't know quite how long exactly.

03:40 - 03:55 **Byron Cochrane (OpenWork)**  
And so, as I have shown here, is basically to pull together a lot of people working on metadata and get a little bit better view from across the board about what all the metadata standards are and what they support.

03:55 - 04:02 **Byron Cochrane (OpenWork)**  
And from that, we hope to get a better understanding of where there may be gaps and overlaps.

04:02 - 04:11 **Byron Cochrane (OpenWork)**  
And where we might be able to use these metadata, in combination, or maybe you don't need a combination for someone.

04:11 - 04:16 **Byron Cochrane (OpenWork)**  
But, kind of a best practice for all these metadata lead, To start at.

04:16 - 04:16 **Byron Cochrane (OpenWork)**  
That.

04:16 - 04:22 **Byron Cochrane (OpenWork)**  
So, I'm calling it the desired output of the workshop, Being the beginning of a guidance document.

04:24 - 04:27 **Byron Cochrane (OpenWork)**  
When you use which metadata standard.

04:27 - 04:31 **Byron Cochrane (OpenWork)**  
Where, and how you might use them in combination metadata and catalog standards, actually.

04:32 - 04:35 **Byron Cochrane (OpenWork)**  
So, yeah, that's, that's, uh, that's where that's at.

04:35 - 04:43 **Byron Cochrane (OpenWork)**  
And so, in Montreal will have two meetings, the Geo decamped Normal Sleep.

04:43 - 04:48 **Byron Cochrane (OpenWork)**  
And this workshop, I'm still kind of a work in progress.

04:50 - 05:01 **Byron Cochrane (OpenWork)**  
If anyone has any thoughts on what might go into that would be really good to catch your year two, because it's still early enough that we can kind of all the center, what people might need.

05:02 - 05:02 **Byron Cochrane (OpenWork)**  
So.

05:05 - 05:07 **Byron Cochrane (OpenWork)**  
Any thoughts on that from anyone?

05:13 - 05:19 **Byron Cochrane (OpenWork)**  
It might be wanting to attend is going to be in Montreal, and I'm still popping.

05:19 - 05:19 **Byron Cochrane (OpenWork)**  
I will be.

05:19 - 05:22 **Byron Cochrane (OpenWork)**  
The Danny will be there, for sure, if I can't base.

05:22 - 05:23 **Byron Cochrane (OpenWork)**  
That, leads for covered.

05:23 - 05:25 **Byron Cochrane (OpenWork)**  
For the chairs on the thing.

05:26 - 05:28 **Rob Atkinson**  
Looks like I can probably make Montreal.

05:29 - 05:29 **Byron Cochrane (OpenWork)**  
Cool.

05:32 - 05:38 **Byron Cochrane (OpenWork)**  
Hoping that we get some, you know, like Tom or someone, or even Peter ...

05:38 - 05:41 **Byron Cochrane (OpenWork)**  
For the catalog side and Stack.

05:41 - 05:42 **Byron Cochrane (OpenWork)**  
I've been doing both of them.

05:42 - 05:45 **Byron Cochrane (OpenWork)**  
And then while, especially Peter on the stack.

05:47 - 05:48 **Rob Atkinson**  
I reached out to Tom.

05:48 - 05:52 **Rob Atkinson**  
I haven't heard back from them yet, but I did, I've been looking at some mum.

05:54 - 05:57 **Rob Atkinson**  
No will test driven processes.

05:58 - 06:05 **Rob Atkinson**  
And I've discovered a bunch of inconsistencies between claims around IOT CABI records and stack.

06:06 - 06:07 **Rob Atkinson**  
Pit of a tunnel, says, fix one of them.

06:07 - 06:12 **Rob Atkinson**  
I'm working on, uh, off full set of issues.

06:14 - 06:16 **Rob Atkinson**  
We are reached out to Tom around.

06:17 - 06:22 **Rob Atkinson**  
The potential support for ..., N pi zero API.

06:23 - 06:27 **Rob Atkinson**  
I haven't heard back yet, but yeah, just to let you know.

06:28 - 06:29 **Byron Cochrane (OpenWork)**  
Cool.

06:31 - 06:42 **Byron Cochrane (OpenWork)**  
One of the things that strikes me about this, too, is I would like that discussion to reach out a little broader than just our standard, P is standard set, were, and metadata.

06:43 - 06:50 **Byron Cochrane (OpenWork)**  
Because it's often, we need to interact with other, um, entities that use different, different standards.

06:50 - 07:00 **Byron Cochrane (OpenWork)**  
And schema dot org is quite common test on a spit stuff out in some, maybe some thoughts about canonical ways of supporting matter.

07:00 - 07:02 **Byron Cochrane (OpenWork)**  
Data site is pretty common.

07:03 - 07:05 **Byron Cochrane (OpenWork)**  
And some more domain ones like ML.

07:06 - 07:26 **Byron Cochrane (OpenWork)**  
Um, so anything anything on that order and that would be really good to bring into the minutes what other metadata standards we have to interact with How do these are our current selection of cataloger metadata standards help or gender, or where the problems are.

07:30 - 07:35 **Byron Cochrane (OpenWork)**  
All right, if you have any thoughts on that, Yeah, just send them in.

07:35 - 07:37 **Byron Cochrane (OpenWork)**  
Well, maybe we'll help them out.

07:39 - 07:42 **Byron Cochrane (OpenWork)**  
Then, that's not really, we can open a spot on the Geo cat.

07:43 - 07:48 **Byron Cochrane (OpenWork)**  
Uh, git hub site to kind of capture something on that.

07:49 - 07:49 **Byron Cochrane (OpenWork)**  
That's convenient.

07:49 - 07:53 **Byron Cochrane (OpenWork)**  
It's not necessarily the best place, but at least from this group, it's a good spot to capture this.

07:58 - 08:02 **Byron Cochrane (OpenWork)**  
And, yeah, and then that part of the aspect of this is code sprint.

08:03 - 08:06 **Byron Cochrane (OpenWork)**  
And I think we'll talk about that in more detail At the end of this.

08:06 - 08:08 **Byron Cochrane (OpenWork)**  
We can add anyway.

08:08 - 08:15 **Byron Cochrane (OpenWork)**  
Or, as part of the output of it, will be, to say, this is a, this is kind of them.

08:18 - 08:20 **Byron Cochrane (OpenWork)**  
Higher level, kind of thinking.

08:20 - 08:25 **Byron Cochrane (OpenWork)**  
And not so much in the weeds, or, you know, just kind of actually gain step to work in a three hour workshop.

08:26 - 08:33 **Byron Cochrane (OpenWork)**  
But at least we can kind of set expectations of how we might work, and some ideas that we could work out in November.

08:33 - 08:37 **Byron Cochrane (OpenWork)**  
So, yeah, that's kind of how.

08:40 - 08:42 **Byron Cochrane (OpenWork)**  
Not sure how it really work out, but that's how I kind of see it go.

08:42 - 08:51 **Byron Cochrane (OpenWork)**  
And I'll have That would be a really good output of that, is just knowing what we needed for that later code sprint test of a one a test.

08:56 - 09:10 **Byron Cochrane (OpenWork)**  
So a G of the Kennedy assassination, although European teams are working on the date of that is Well, it's a meeting last Tuesday, and I think I'll jump to the slides here.

09:10 - 09:11 **Byron Cochrane (OpenWork)**  
I got them right here, actually.

09:11 - 09:12 **Byron Cochrane (OpenWork)**  
I think, and we go.

09:13 - 09:17 **Byron Cochrane (OpenWork)**  
And, It's pretty interesting, because there.

09:18 - 09:20 **Byron Cochrane (OpenWork)**  
No, I'd say quite a ways ahead of us.

09:21 - 09:29 **Byron Cochrane (OpenWork)**  
Um, And just kinda jump through as much of this we've seen before: Geo cat, AP revision plan.

09:29 - 09:33 **Byron Cochrane (OpenWork)**  
Ah, here the plan, they set out kind of their timeline.

09:34 - 09:41 **Byron Cochrane (OpenWork)**  
So, this one was Geos aspects specifically, and I'll go into what was discussed.

09:42 - 09:49 **Byron Cochrane (OpenWork)**  
And, then, we have another one coming up in May, that's that: code list, and high value data sets.

09:50 - 09:56 **Byron Cochrane (OpenWork)**  
And tools for creating an SSL key, specifically for translating them, the data between.

09:57 - 09:59 **Byron Cochrane (OpenWork)**  
So, the issues.

10:00 - 10:12 **Byron Cochrane (OpenWork)**  
I include a link on this to the, maybe I could add just, It might be a good idea to copy this and put it in the chat, if people want to see what's going on there.

10:21 - 10:25 **Byron Cochrane (OpenWork)**  
And Peru says, Let's turn around leisure.

10:25 - 10:26 **Byron Cochrane (OpenWork)**  
Um.

10:29 - 10:30 **Byron Cochrane (OpenWork)**  
So what?

10:33 - 10:42 **Byron Cochrane (OpenWork)**  
The ones I wanted to get to on it that I thought were most interested in, kind of the focus of the two states work was a specific geospatial aspects.

10:43 - 10:49 **Byron Cochrane (OpenWork)**  
And one of them was about the resolution of geospatial data sets, and how, what does that mean?

10:49 - 11:00 **Byron Cochrane (OpenWork)**  
It's a little bit in the weeds and fairly general about it's not necessarily GLD cats that setting that say you have multiple bounding boxes.

11:01 - 11:05 **Byron Cochrane (OpenWork)**  
Are those to be combined, or are they, like, separate things?

11:05 - 11:14 **Byron Cochrane (OpenWork)**  
And different ways of that of handling that the default started deciphering what the metadata means when you have those.

11:15 - 11:22 **Byron Cochrane (OpenWork)**  
Um, not sure they really came to lat much of the resolution on it.

11:23 - 11:27 **Byron Cochrane (OpenWork)**  
Let's see if they and they said that note here that I wrote for myself.

11:30 - 11:33 **Byron Cochrane (OpenWork)**  
Two different resolutions are two different data sets.

11:34 - 11:42 **Byron Cochrane (OpenWork)**  
So, in the resolution sunsets more than the bounding multiple down the bots may be either a union or several spatial representations.

11:43 - 11:50 **Byron Cochrane (OpenWork)**  
So, say you have a, you know, different ways of portraying the stats that have different bounding boxes for some reason.

11:51 - 11:51 **Byron Cochrane (OpenWork)**  
Um.

11:54 - 11:56 **Byron Cochrane (OpenWork)**  
Maybe it's a set of islands or something like that.

11:56 - 12:00 **Byron Cochrane (OpenWork)**  
I'm not quite sure what their Example three, they were there, but it's an interesting, an interesting problem.

12:00 - 12:04 **Byron Cochrane (OpenWork)**  
For a service, It was a little different.

12:05 - 12:12 **Byron Cochrane (OpenWork)**  
That lets the data set, It can be either a union or or separate spatial representation.

12:12 - 12:15 **Byron Cochrane (OpenWork)**  
But for a service, it's always kind of a union.

12:15 - 12:24 **Byron Cochrane (OpenWork)**  
So if you have a service that's describes itself as having multiple bounding boxes, then the union of those two is the description of it little bit in the weeds.

12:24 - 12:27 **Byron Cochrane (OpenWork)**  
And what's the most interesting.

12:27 - 12:27 **Chris Little**  
Kinda, just ship it.

12:27 - 12:28 **Chris Little**  
Kinda.

12:28 - 12:30 **Chris Little**  
High burden, It's Chris, I'm.

12:30 - 12:31 **Byron Cochrane (OpenWork)**  
Conscious that.

12:32 - 12:33 **Chris Little**  
It may be in the weeds for you.

12:33 - 12:34 **Chris Little**  
Should not do it for me.

12:36 - 12:43 **Chris Little**  
In the sense that you could view or say a title set you know, hierarchical tile set as one dataset.

12:44 - 12:44 **Byron Cochrane (OpenWork)**  
And there's.

12:44 - 12:55 **Chris Little**  
One distribution but it's actually lots of different resolutions packaged up and we don't do that in meteorology but I think we should.

12:56 - 13:05 **Chris Little**  
Because we want tight control of the interpolation and how you get from one resolution theater because you know, you, you need a lot of scientific expertise to do it.

13:05 - 13:12 **Chris Little**  
That's kind of one aspect and just wondering whether that was kind of disgust at all.

13:13 - 13:31 **Chris Little**  
And then, the second one was of course is kind of terminology, and we've got things like resolution popping up between ETR, the API UDL, an API common pot to and that's been discussed at present.

13:31 - 13:36 **Chris Little**  
And I know that Jerome, for example, wants to stick and things like map scale factors.

13:36 - 13:39 **Chris Little**  
As a generic thing, that's common to all ...

13:39 - 13:40 **Chris Little**  
Apis.

13:41 - 13:49 **Chris Little**  
And I feel a bit tricky about that, not because the concept and the semantic meaning because the name, because a lot of stuff is not to do with maps.

13:50 - 13:50 **Chris Little**  
Only thing.

13:50 - 13:53 **Chris Little**  
I understand that this resolution, what do we call it resolution?

13:54 - 14:09 **Chris Little**  
So, I think it's kind of quite important for the discussion of the common and getting a consistency of the metadata across the APIs in OTC, um, so that's my two minutes worth.

14:10 - 14:19 **Byron Cochrane (OpenWork)**  
Yeah, and I guess, where I'm kind of saying, I feel it's, in the weeds a little bit, my, my basic approach on this as is.

14:21 - 14:25 **Byron Cochrane (OpenWork)**  
Essentially, I see what they come up with them and the ...

14:25 - 14:35 **Byron Cochrane (OpenWork)**  
Ap and then decide if we want to do that layers, or where you want to maybe be a little different on recommendation, et cetera.

14:35 - 14:40 **Byron Cochrane (OpenWork)**  
It's fine to do so, because, at the end of the day, ...

14:40 - 14:44 **Byron Cochrane (OpenWork)**  
Will be, a profile of ours, are ours will be kind of our arts can be kind of generalization.

14:46 - 14:51 **Byron Cochrane (OpenWork)**  
So, Yeah, that's the flow that I see.

14:51 - 14:53 **Byron Cochrane (OpenWork)**  
It's simply because there's so much ahead of us.

14:54 - 15:02 **Byron Cochrane (OpenWork)**  
That it's really interesting to see the issues they're facing, because these are the questions that are going to bubble up to us as well.

15:02 - 15:03 **Chris Little**  
Yeah.

15:03 - 15:06 **Rob Atkinson**  
So, I don't know whether this came up, but I've made the point before.

15:07 - 15:11 **Rob Atkinson**  
Which is, if they're going to, if they're going to come up with something which is not European specific.

15:12 - 15:30 **Rob Atkinson**  
And, this is Facials saying, they should factored into a separate component and push it up to us as Requirements As that suggestions the Basically I European profile should not be specifying.

15:30 - 15:32 **Rob Atkinson**  
I generalize things.

15:33 - 15:35 **Rob Atkinson**  
It should be factored into two pieces.

15:35 - 15:43 **Rob Atkinson**  
The generic things that are, that are not European specific and European specific things, and that's something that should be no reason they can't do that now.

15:43 - 15:52 **Rob Atkinson**  
Just, yeah, Just to separate those sets of concerns and then throw the inside, we've identified these as generic issues.

15:52 - 15:57 **Rob Atkinson**  
Can you look at those with the I two, being this?

15:57 - 15:59 **Rob Atkinson**  
This is our requirements.

16:00 - 16:04 **Rob Atkinson**  
If we look at those and decide we need to have a more general one, that's fine.

16:05 - 16:05 **Rob Atkinson**  
But.

16:08 - 16:10 **Rob Atkinson**  
We don't need to arbitrarily do it differently.

16:11 - 16:16 **Rob Atkinson**  
If they package it properly, if they don't package it properly, then they're asking us to do work.

16:17 - 16:31 **Rob Atkinson**  
Which ness just it just keeps compounding when everybody basically mixes the partial solutions for general problems into there, specific artifacts.

16:32 - 16:37 **Byron Cochrane (OpenWork)**  
Then part of that question and it came up in the meeting, was clear.

16:37 - 17:02 **Byron Cochrane (OpenWork)**  
Being clear about the purpose of GOD, Cat A P, The examples, I'll get to this a little later, and the examples I shared, mostly, it was to take existing stores of 1 900, 11 5 data and that suppose that too, to see can national catalog using using the and at the CAAT format.

17:03 - 17:06 **Byron Cochrane (OpenWork)**  
So it's not like they're storing the data in it.

17:06 - 17:27 **Byron Cochrane (OpenWork)**  
So a lot of the concerns that may come up here in data curation type, stuff, that aspects of it and maybe finer grain are more, detailed, metadata, isn't really a concern, because they're just trying to use it as a: as exchange format.

17:27 - 17:29 **Byron Cochrane (OpenWork)**  
Really, at the end of the day.

17:29 - 17:39 **Byron Cochrane (OpenWork)**  
So that's, uh: that kind of narrows some of the thanks, the per unit, some of the requirements that asked me.

17:39 - 17:43 **Byron Cochrane (OpenWork)**  
And if we take a broader view that says: Now, we'd like to be able to use that.

17:43 - 17:57 **Byron Cochrane (OpenWork)**  
Says, as actually, a storage format for the main metadata, then, that then, particularly when it gets sent to a few of these, I'll show you something the next issue, It's because this is kind of a.

18:00 - 18:08 **Byron Cochrane (OpenWork)**  
Ok, so that's a spatial coverage bunch of stuff on that, again, this strategy, this is where it really gets interesting.

18:08 - 18:16 **Byron Cochrane (OpenWork)**  
So they had these, the debate going on, whether the implementation strategy should be abstract, are precise.

18:16 - 18:21 **Byron Cochrane (OpenWork)**  
So in the abstract, you're using the Dublin Core terms for a subject of this.

18:21 - 18:29 **Byron Cochrane (OpenWork)**  
And in the precise, you're using something more specific to the and to that D cat.

18:29 - 18:30 **Byron Cochrane (OpenWork)**  
So you can be a little more.

18:34 - 18:43 **Byron Cochrane (OpenWork)**  
Point to more specific sort of definitions of objects and encode lessons, such without being quite as general as theirs.

18:44 - 18:46 **Byron Cochrane (OpenWork)**  
Yeah, pluses and minuses for it.

18:47 - 19:06 **Byron Cochrane (OpenWork)**  
Ah, but, to be able to map from something like 1911 5 and into decaf, as precise as much better, to be able to exchange data more easily across multiple catalogs, they see that the abstraction approach being much better.

19:07 - 19:14 **Byron Cochrane (OpenWork)**  
And it's a basic decision that's, um, whoa, that they're trying to resolve.

19:14 - 19:18 **Byron Cochrane (OpenWork)**  
And maybe it doesn't have to be one or the other entirely.

19:18 - 19:22 **Byron Cochrane (OpenWork)**  
It could have a simpler form of a D cat, that's more abstraction.

19:22 - 19:31 **Byron Cochrane (OpenWork)**  
And the more precise one, if you wanted to store it that way, seemed to be where the conversation I was starting to head, but I'm not sure they want to have.

19:33 - 19:50 **Byron Cochrane (OpenWork)**  
That difference exists in having two different sort of versions of it, But that's sort of, uh, implementation strategy, May, if there's it's different, they go with abstraction one, then we may not want to go with that at the end of the day.

19:50 - 19:55 **Byron Cochrane (OpenWork)**  
That's a decision are going to make as we get into the weeds of this a little more.

19:57 - 19:59 **Rob Atkinson**  
So if we look at that, the pros and cons?

19:59 - 20:04 **Rob Atkinson**  
And obviously, if you achieve the second one, yes, you get a lot more fine grained control.

20:05 - 20:14 **Rob Atkinson**  
But the challenge you have is a governance, one of stopping everybody, inflammation Now, defining a proliferation of overlapping subject sub properties.

20:15 - 20:24 **Rob Atkinson**  
So, yeah, you can only do the second one, if you insist, if you basically have a high level architecture for how you federate these things and govern them.

20:26 - 20:27 **Byron Cochrane (OpenWork)**  
Yeah, that's right.

20:30 - 20:32 **Byron Cochrane (OpenWork)**  
And yeah, so it's.

20:34 - 20:39 **Byron Cochrane (OpenWork)**  
But it's very difficult to, like, probably implement something that aligns with 105.

20:39 - 20:49 **Byron Cochrane (OpenWork)**  
If that's OK, it's that gets me a primary use case or to encode prolly encoder one record into decaf format.

20:50 - 20:50 **Byron Cochrane (OpenWork)**  
So.

20:51 - 20:52 **Rob Atkinson**  
Second.

20:52 - 20:53 **Byron Cochrane (OpenWork)**  
It is.

20:53 - 20:54 **Rob Atkinson**  
Only show another perspective.

20:55 - 21:07 **Byron Cochrane (OpenWork)**  
From the use case of a data curator would be about B, Wonderful, not necessarily for the harvesting and integration with other things.

21:10 - 21:11 **Rob Atkinson**  
Just quick just a meta thing here.

21:11 - 21:20 **Rob Atkinson**  
We don't seem to have a way of putting your hand up was showing somebody there maybe turn your camera if you want to put yourself in the queue to talk, just so you can manage these things.

21:21 - 21:23 **Rob Atkinson**  
Let's not missing something on goto.

21:23 - 21:25 **Rob Atkinson**  
Is there is there actually I am.

21:26 - 21:28 **Rob Atkinson**  
Put your hand up the talk option anyway.

21:30 - 21:35 **Chris Little**  
I have a React button at the bottom of my screen that works, but ....

21:37 - 21:37 **Byron Cochrane (OpenWork)**  
I.

21:39 - 21:39 **Byron Cochrane (OpenWork)**  
Don't.

21:39 - 21:40 **Rob Atkinson**  
Have such a button.

21:41 - 21:42 **Alejandro Villar (OGC)**  
Whoa!

21:42 - 21:42 **Alejandro Villar (OGC)**  
No.

21:43 - 21:44 **Byron Cochrane (OpenWork)**  
Question about it, or not.

21:45 - 21:45 **Peter Parslow**  
My.

21:45 - 21:45 **Byron Cochrane (OpenWork)**  
Intention.

21:47 - 21:52 **Peter Parslow**  
Depends on a strange combination between Go to the meeting.

21:53 - 21:53 **Peter Parslow**  
Right.

21:56 - 21:56 **[speaker unknown]**  
Version.

21:57 - 21:58 **Peter Parslow**  
The person attending.

22:02 - 22:04 **Peter Parslow**  
Ok, I requested more information.

22:06 - 22:08 **Peter Parslow**  
Sometimes it isn't.

22:09 - 22:14 **Peter Parslow**  
I got into this new thing that Chris is up, so you got the right version too much ....

22:17 - 22:18 **Byron Cochrane (OpenWork)**  
Need that pavement mert.

22:20 - 22:21 **Rob Atkinson**  
Well, yeah, I'm doing.

22:22 - 22:26 **Chris Little**  
It in I'm doing it in Chrome, rather than H or Firefox.

22:26 - 22:33 **Chris Little**  
Firefox didn't really support I mean, goto meetings and support Firefox anymore, but non discrimination.

22:35 - 22:38 **Rob Atkinson**  
I'm using the desktop app versions, though.

22:38 - 22:40 **Rob Atkinson**  
It tells me every every Action button.

22:40 - 22:41 **Byron Cochrane (OpenWork)**  
On now.

22:43 - 22:44 **Peter Parslow**  
Results in the Wind.

22:47 - 23:03 **Rob Atkinson**  
Ok, anyway, anyway, regardless of that, uh, the, um, Africa, I remembered the point that was going away, possibly, um, possibly not, I'll shut up.

23:06 - 23:08 **Rob Atkinson**  
It's I forgotten the point I was going to make now.

23:09 - 23:09 **Byron Cochrane (OpenWork)**  
Ok.

23:12 - 23:21 **Byron Cochrane (OpenWork)**  
Anyway, this might be worth reviewing for the conversation on what they're talking about on it and where they are heading made.

23:21 - 23:24 **Byron Cochrane (OpenWork)**  
The decision isn't, isn't clear yet.

23:24 - 23:33 **Byron Cochrane (OpenWork)**  
The bike that did come up in the previous meeting, my 3 or 4 weeks ago, and they seem to be leaning strongly that strategy one.

23:33 - 23:39 **Byron Cochrane (OpenWork)**  
But this time, there is a much stronger push to strategy to not consensus, by any means.

23:43 - 23:55 **Rob Atkinson**  
I have A I have actually remembered my point, which is that there's a lot of not very precise metadata floating out out there and a lot of tools, which are going to generate not very precise stuff, no matter what we do.

23:56 - 24:14 **Rob Atkinson**  
So there's likely to be a role for AI machine learning to try to unpicked these things anyway, so yeah, the scalability of the solutions, um, mainly testing more systematically at some point.

24:15 - 24:25 **Byron Cochrane (OpenWork)**  
Yeah yeah, I mean these are really good questions for I suppose a workshop day two because these are somewhat broader than just GOD ket two.

24:27 - 24:30 **Byron Cochrane (OpenWork)**  
There were some other steps that came up to that.

24:35 - 24:38 **Byron Cochrane (OpenWork)**  
Now that was the main stuff I think that I had on there.

24:39 - 24:44 **Byron Cochrane (OpenWork)**  
From the slides anyway, let me take a look.

24:45 - 24:47 **Byron Cochrane (OpenWork)**  
And the next aspect.

24:48 - 24:49 **Byron Cochrane (OpenWork)**  
I don't know if it's in here.

24:51 - 24:53 **Byron Cochrane (OpenWork)**  
Sell some stuff from Big four.

24:54 - 25:08 **Byron Cochrane (OpenWork)**  
Trying to come up with that, making sure things are well enough tight, some various, and a little confused between the, um, 1 on five days for our work and that's because a lot of the same issues come up.

25:09 - 25:12 **Byron Cochrane (OpenWork)**  
Making sure that things are properly referenced.

25:13 - 25:16 **Byron Cochrane (OpenWork)**  
So you know what the tag's mean and everything.

25:19 - 25:21 **Byron Cochrane (OpenWork)**  
But let's see at the end.

25:23 - 25:29 **Byron Cochrane (OpenWork)**  
I don't want to get into this too much I'd like to kind of lever here we are.

25:29 - 25:38 **Byron Cochrane (OpenWork)**  
So, there were several presentations here there that were from examples of what the way that it's being used, and that was really kind of interesting.

25:38 - 25:42 **Byron Cochrane (OpenWork)**  
Because it really taught to the use cases.

25:42 - 26:02 **Byron Cochrane (OpenWork)**  
And, and that was, yeah, maybe the most pointed contact, comments about choosing that, the strategy one or strategy to, in the end, the main topic of the meeting for, for a strategic, for permanent working point of view, was.

26:02 - 26:04 **Byron Cochrane (OpenWork)**  
Well, it depends on your use case.

26:05 - 26:11 **Byron Cochrane (OpenWork)**  
And also use cases, as I mentioned before, that's true for the four.

26:13 - 26:22 **Byron Cochrane (OpenWork)**  
I think all of them are doing this to a certain extent, and maybe their primary use was to take metadata from stores in, and.

26:25 - 26:29 **Byron Cochrane (OpenWork)**  
And their national catalog, That's usually a geo network, or something like that.

26:29 - 26:36 **Byron Cochrane (OpenWork)**  
Anyway, it's in 1911 5, and that has been put out to an alpha and a national geo portal.

26:36 - 26:38 **Byron Cochrane (OpenWork)**  
That's a seat can instance.

26:38 - 26:43 **Byron Cochrane (OpenWork)**  
So, it's essentially just exploiting it, and that's the main years.

26:43 - 26:46 **Byron Cochrane (OpenWork)**  
So here, for instance, it's open data.

26:46 - 26:51 **Byron Cochrane (OpenWork)**  
Finland is based on C can, and they had the cat AP extension.

26:51 - 26:52 **Byron Cochrane (OpenWork)**  
So, if they have a ...

26:52 - 27:00 **Byron Cochrane (OpenWork)**  
Ap, it's much easier to put it there and show some of the mappings that they do.

27:01 - 27:06 **Byron Cochrane (OpenWork)**  
Or categories, there were some issues on lineup categories in summer.

27:06 - 27:12 **Byron Cochrane (OpenWork)**  
Some of the, sorry, yeah, vocabularies across pressboard.

27:15 - 27:16 **Byron Cochrane (OpenWork)**  
Um.

27:20 - 27:26 **Byron Cochrane (OpenWork)**  
Yeah, I don't think they had too much in their future plans, and their metadata standards, sir.

27:28 - 27:29 **Byron Cochrane (OpenWork)**  
Their conclusion.

27:33 - 27:35 **Byron Cochrane (OpenWork)**  
Not moving really away from the ...

27:35 - 27:51 **Byron Cochrane (OpenWork)**  
Because the, or the richness of describing the geospatial data as necessary and a lot of content, but be able to point back, ah flounders wasn't that much different.

27:51 - 27:57 **Byron Cochrane (OpenWork)**  
They have some very um, similar sorts of issues, they're doing the quiet, it's a little bigger.

27:58 - 28:03 **Byron Cochrane (OpenWork)**  
Now I'm pulling the data together and a little more buried on how they do so.

28:04 - 28:11 **Byron Cochrane (OpenWork)**  
That architectures are pretty much the same in CGS network and see can at the end.

28:12 - 28:19 **Byron Cochrane (OpenWork)**  
Um, and then the, the use of, the cat is largely as a bridge between the two.

28:19 - 28:20 **Byron Cochrane (OpenWork)**  
So that's pretty similar.

28:23 - 28:25 **Byron Cochrane (OpenWork)**  
Vocabulary issues again.

28:27 - 28:29 **Chris Little**  
Can I just ask a question about Belgium?

28:29 - 28:30 **Byron Cochrane (OpenWork)**  
Yeah.

28:30 - 28:32 **Chris Little**  
Did they make any comments about solid?

28:34 - 28:49 **Chris Little**  
This is the W three C Initiative from Tim berners lee for digital rights management for all individuals, and keeping, you know, having a very secure control of your private information, which of course, includes location.

28:49 - 28:55 **Chris Little**  
And of course, they've been implementing that in Belgium for quite a big pilot project.

28:56 - 29:07 **Chris Little**  
And I just wonder if there's a Canada identify that kinda clear interface with that Anonymize ation and Digital Rights control kinda sits in the whole kind of ecosystem.

29:08 - 29:09 **Byron Cochrane (OpenWork)**  
Um?

29:12 - 29:21 **Byron Cochrane (OpenWork)**  
Trying to remember, looking through my notes really quick, it seems like not a month, but I don't think it was, it wasn't a focus.

29:23 - 29:28 **Chris Little**  
Well, they didn't think it was an issue that wood is a kind of a blocker in any way.

29:29 - 29:34 **Byron Cochrane (OpenWork)**  
Now, at least, not from the perspective of the people who were doing this work.

29:35 - 29:35 **Chris Little**  
Yeah.

29:37 - 29:39 **Chris Little**  
They may not even know about it, Right?

29:39 - 29:39 **Chris Little**  
So?

29:40 - 29:40 **Byron Cochrane (OpenWork)**  
Yeah.

29:40 - 29:41 **Byron Cochrane (OpenWork)**  
Possibly.

29:42 - 29:43 **Chris Little**  
Yeah, OK, thanks.

29:45 - 29:46 **Chris Little**  
No lower my hand.

29:48 - 29:50 **Byron Cochrane (OpenWork)**  
I wish I could see that that'd be really helpful.

29:51 - 29:51 **Chris Little**  
Yeah, I.

29:51 - 29:54 **Rob Atkinson**  
Kind of see the Hindu OK.

29:57 - 30:02 **Rob Atkinson**  
Maybe we can turn cameras on, which is the lowest common denominator way of signaling.

30:03 - 30:04 **Byron Cochrane (OpenWork)**  
I put something on the chat.

30:06 - 30:07 **Rob Atkinson**  
Or Q plus in the chat.

30:07 - 30:08 **Rob Atkinson**  
Yeah.

30:12 - 30:16 **Byron Cochrane (OpenWork)**  
So, yes, recording posted to YouTube.

30:16 - 30:23 **Byron Cochrane (OpenWork)**  
It says of the session two days ago blend.

30:23 - 30:27 **Glenn Laughlin**  
Yeah, as far as I can tell this is they're going through the same slides.

30:27 - 30:27 **Glenn Laughlin**  
You're just showing.

30:28 - 30:28 **Byron Cochrane (OpenWork)**  
Ok.

30:28 - 30:29 **Byron Cochrane (OpenWork)**  
Cool.

30:30 - 30:30 **Byron Cochrane (OpenWork)**  
Yeah.

30:31 - 30:32 **Byron Cochrane (OpenWork)**  
Um.

30:39 - 30:40 **Byron Cochrane (OpenWork)**  
Quite a bit of steps there.

30:45 - 30:47 **Byron Cochrane (OpenWork)**  
Belgium is very complicated country.

30:54 - 30:55 **Byron Cochrane (OpenWork)**  
The last one.

30:55 - 30:58 **Byron Cochrane (OpenWork)**  
And what's Spain and what?

30:59 - 31:04 **Byron Cochrane (OpenWork)**  
What, listening alumni, actually?

31:04 - 31:05 **Byron Cochrane (OpenWork)**  
There it is, Columbia.

31:06 - 31:11 **Byron Cochrane (OpenWork)**  
She was one of the topics that she was really facing on, again, they have a very similar structure.

31:12 - 31:30 **Byron Cochrane (OpenWork)**  
But, where they end up with a lot of issues, if I can get down to her slides where she showed that, she was talking about duplication that happens, and the importance of making sure our metadata identifiers and, and so here, she starts talking about that.

31:30 - 31:33 **Byron Cochrane (OpenWork)**  
Having the unique identifiers is really important.

31:34 - 31:46 **Byron Cochrane (OpenWork)**  
As we already know, in any metadata standard, being able to harvest, it, gets off and gets worse when you're moving between standards that the identifiers don't necessarily travel like they should.

31:47 - 31:56 **Byron Cochrane (OpenWork)**  
So you end up with multiple, ah, multiple instances of the main, same metadata record.

31:56 - 32:08 **Byron Cochrane (OpenWork)**  
That can sometimes proliferate if one harvest from the mutual harvesting between two catalogs can sometimes make that happen and really ugly way.

32:09 - 32:21 **Byron Cochrane (OpenWork)**  
Lots of the same records at the end you you IDs are supposed to stop that but they don't necessarily do that and it seems to often be a problem.

32:22 - 32:23 **Byron Cochrane (OpenWork)**  
Moving between standards.

32:24 - 32:34 **Byron Cochrane (OpenWork)**  
So that was something that was kind of a good point to keep in mind on on the sense make sure we addressed the UU IDs.

32:35 - 32:41 **Byron Cochrane (OpenWork)**  
And they, there, It pops up, in very, and quite a few places.

32:41 - 32:44 **Byron Cochrane (OpenWork)**  
Metadata being a different EU ID than that.

32:44 - 32:50 **Byron Cochrane (OpenWork)**  
Then the resource being described, and now I'm 1, 1, 5 dash 3.

32:51 - 33:01 **Byron Cochrane (OpenWork)**  
They have the u.u.i.d., and then the point of truth, for the metadata record, which may be a different u.u.i.d., And should it be, or not, is kind of a policy question.

33:02 - 33:11 **Byron Cochrane (OpenWork)**  
Um, and keeping track of that, which is not easy, as I just discovered today, I'm trying to fix an issue with some catalogs I manage.

33:13 - 33:28 **Chris Little**  
Parents meet shipping, and again, WMO couldn't give some lessons here, because that's part of the wish to, and also the previous versions of the World meteorological infrastructure, and that is, exactly this issue.

33:28 - 33:31 **Chris Little**  
Even when you had lots of Geo Network catalogs.

33:32 - 33:39 **Chris Little**  
Federated around the globe, people keep own ownership of their own metadata, but there are multiple copies.

33:41 - 33:42 **Chris Little**  
And it's back to what Rob said.

33:42 - 33:47 **Chris Little**  
You've got to have the administrative structure and oversight of the Federation to make sure it works.

33:48 - 33:49 **Byron Cochrane (OpenWork)**  
Yeah, exactly.

33:50 - 33:53 **Byron Cochrane (OpenWork)**  
Yeah, well, that'd be really nice to pull into the discussion.

33:53 - 33:58 **Byron Cochrane (OpenWork)**  
Particularly, Montreal would be a really good topic to talk.

33:58 - 33:58 **Chris Little**  
To.

33:58 - 33:58 **Chris Little**  
Tom.

33:59 - 33:59 **Byron Cochrane (OpenWork)**  
Will.

33:59 - 34:04 **Chris Little**  
Tom, will be your person there, because he was at the meeting last week, center called ...

34:04 - 34:05 **Byron Cochrane (OpenWork)**  
Which.

34:06 - 34:16 **Chris Little**  
Is the remote expert team and steering group on implementing this federated global infrastructure for metadata and data.

34:18 - 34:19 **Byron Cochrane (OpenWork)**  
Excellent.

34:19 - 34:20 **Byron Cochrane (OpenWork)**  
Excellent have be really nice.

34:21 - 34:21 **Byron Cochrane (OpenWork)**  
Yeah.

34:21 - 34:28 **Byron Cochrane (OpenWork)**  
Tom can contribute to a lot of these discussions bring in a lot of the records and stack heap information.

34:29 - 34:29 **Chris Little**  
It's.

34:29 - 34:36 **Byron Cochrane (OpenWork)**  
Much more on that plan, and that was basically the what we had out of the meeting.

34:36 - 34:39 **Byron Cochrane (OpenWork)**  
It's really interesting to see what they're doing.

34:39 - 34:51 **Byron Cochrane (OpenWork)**  
The the demonstrations are really good and, and just to get a sense of what the use cases are, they're really working on and, and maybe, again, the limitations of them, to a certain extent.

34:52 - 35:03 **Byron Cochrane (OpenWork)**  
That's the question being raised, is that it wasn't really clear what the real drivers are for this.

35:03 - 35:10 **Byron Cochrane (OpenWork)**  
Even in that group, you know, it's like it says, which lies behind that strategy choice, really.

35:13 - 35:17 **Chris Little**  
What's the right discussion of the high value data set directive?

35:18 - 35:19 **Byron Cochrane (OpenWork)**  
Because.

35:19 - 35:22 **Chris Little**  
Certainly, that's something that's impacted the ...

35:22 - 35:22 **Chris Little**  
Community.

35:23 - 35:26 **Chris Little**  
And since it must, our data is viewed as high value datasets.

35:27 - 35:28 **Byron Cochrane (OpenWork)**  
The same.

35:28 - 35:32 **Chris Little**  
Rules for high value datasets, or not, is not clear to me.

35:33 - 35:34 **Byron Cochrane (OpenWork)**  
Yeah.

35:34 - 35:37 **Byron Cochrane (OpenWork)**  
And that is a high value data set, work that's driving this work.

35:38 - 35:39 **Chris Little**  
Yep.

35:39 - 35:40 **Byron Cochrane (OpenWork)**  
That's the and their tight timeline.

35:40 - 35:41 **Byron Cochrane (OpenWork)**  
It's due to that.

35:43 - 35:43 **Chris Little**  
Ok, thanks.

35:47 - 35:48 **Byron Cochrane (OpenWork)**  
Ok.

35:50 - 35:53 **Byron Cochrane (OpenWork)**  
And, yes, so it can open up to any other business, now.

35:53 - 35:57 **Byron Cochrane (OpenWork)**  
We had a couple of items from the Agenda earlier.

35:58 - 35:58 **Byron Cochrane (OpenWork)**  
Code sprint.

35:59 - 36:00 **Byron Cochrane (OpenWork)**  
That's a sprint.

36:01 - 36:01 **Byron Cochrane (OpenWork)**  
All right.

36:05 - 36:12 **Byron Cochrane (OpenWork)**  
I put a link to our GitHub repo there for start using that little more effectively for some things.

36:14 - 36:17 **Byron Cochrane (OpenWork)**  
They updated someone else in such just two days.

36:18 - 36:22 **Byron Cochrane (OpenWork)**  
Try to get on top of author management of this work.

36:24 - 36:24 **Byron Cochrane (OpenWork)**  
Let's see.

36:27 - 36:31 **Antje Kügeler - con terra GmbH**  
I have a question about the Senate activities.

36:31 - 36:36 **Antje Kügeler - con terra GmbH**  
Is there any X change between the ...

36:36 - 36:37 **Antje Kügeler - con terra GmbH**  
And the ...

36:37 - 36:42 **Antje Kügeler - con terra GmbH**  
Group apart from you basically participating in that?

36:44 - 36:49 **Antje Kügeler - con terra GmbH**  
And that's that open webinar that they had at the beginning of the week.

36:51 - 36:55 **Byron Cochrane (OpenWork)**  
It's been a, it's this is something that we've been working on.

36:55 - 36:56 **Byron Cochrane (OpenWork)**  
It's a work in progress.

36:59 - 37:07 **Byron Cochrane (OpenWork)**  
But, um, their attendance at the last suddenly CTC meeting was kinda kickoff of that work.

37:08 - 37:12 **Byron Cochrane (OpenWork)**  
And there was a report early on about interaction with the ...

37:12 - 37:14 **Byron Cochrane (OpenWork)**  
From their site to their people.

37:14 - 37:26 **Byron Cochrane (OpenWork)**  
And so, this is kind of part and return, and we hope to build on that, Make sure it's kind of, there's, yeah, it's a nice back and forth and clarity of what each was trying to do.

37:27 - 37:37 **Byron Cochrane (OpenWork)**  
Um, really, they're, they're really rolling, and to a certain extent, I don't want to get too much in their way, and, but it is a question.

37:38 - 37:42 **Byron Cochrane (OpenWork)**  
Um, my crops question: When is when should someone be pushed up or not?

37:42 - 37:43 **Byron Cochrane (OpenWork)**  
And maybe that's.

37:44 - 37:44 **Peter Parslow**  
Where I'll.

37:44 - 37:44 **Byron Cochrane (OpenWork)**  
Start.

37:44 - 38:03 **Byron Cochrane (OpenWork)**  
We'll start working with the, collaboration part of that is, say that's, it's just point those out, and flag them, and move them into our, our, our issues or something to track those discussions that say there's some more general discussion and not just a European one.

38:06 - 38:07 **Antje Kügeler - con terra GmbH**  
Ok, great, thanks.

38:14 - 38:20 **Byron Cochrane (OpenWork)**  
So, the metadata code sprint November haven't had much more progress on organizing that yet.

38:22 - 38:33 **Byron Cochrane (OpenWork)**  
We have, there is firm dates for all the other events that are happening near that time like foundry, CTC and sole.

38:33 - 38:35 **Byron Cochrane (OpenWork)**  
I believe it is South Korea anyway.

38:35 - 38:37 **Byron Cochrane (OpenWork)**  
And then there's the.

38:40 - 38:56 **Byron Cochrane (OpenWork)**  
Pc to 11 in Sydney that we're kind of trying to line up with a little better than at the same time as LDC TC, there's uh, layers in Australia, which is why it's marson denton's Pods for G Meeting.

38:56 - 39:02 **Byron Cochrane (OpenWork)**  
Regional one where we hope to find some people who might want to work, contribute to Cloud Sprint activities.

39:04 - 39:05 **Byron Cochrane (OpenWork)**  
I'm obligated to be at that.

39:05 - 39:11 **Byron Cochrane (OpenWork)**  
It won't be at involved in G, C, T, C and in November.

39:13 - 39:15 **Byron Cochrane (OpenWork)**  
I will be involved in that content online.

39:17 - 39:24 **Byron Cochrane (OpenWork)**  
So, yeah, that's the other thing on this code sprint November is that there was also propose and diameter.

39:24 - 39:25 **Byron Cochrane (OpenWork)**  
Anything more.

39:25 - 39:37 **Byron Cochrane (OpenWork)**  
So I don't know if that's happening at code sprint that beyond the just metadata that metadata was supposed to be part of it largely around data quality in London in July.

39:38 - 39:42 **Byron Cochrane (OpenWork)**  
And Kobe was kinda get back in touch with a new bar.

39:42 - 39:44 **Byron Cochrane (OpenWork)**  
But I'm not sure it's actually happening.

39:45 - 39:49 **Byron Cochrane (OpenWork)**  
Because I haven't heard anything more on, it's kinda unquiet, and the earned anything.

39:49 - 39:49 **Byron Cochrane (OpenWork)**  
Rob?

39:51 - 39:52 **Rob Atkinson**  
No, just search.

39:53 - 39:59 **Rob Atkinson**  
I haven't, I should be checking in with you, that I even, I have, as well, in the, not even 157.

40:01 - 40:22 **Rob Atkinson**  
If there's any comment there, because we have got some nice work building, a registry of data quality measures, and I did want to explore whether that would also include now ontologies and, and data exchange schemas for the measures, which will often complex values.

40:24 - 40:30 **Rob Atkinson**  
Um, but yeah, I don't, I don't know exactly where that will land.

40:31 - 40:35 **Byron Cochrane (OpenWork)**  
Hmm, OK, yeah, I should doctor Till now because I just finished somewhere.

40:35 - 40:46 **Byron Cochrane (OpenWork)**  
Well, I'm still support in some work with improving data quality in 1911, 5, dash three, kind of implementing the latest, 2023 version of that.

40:47 - 40:53 **Byron Cochrane (OpenWork)**  
It should be really appropriate for this sort of code sprint thrown into the mix, I would think.

40:56 - 40:57 **Byron Cochrane (OpenWork)**  
Hmm.

40:58 - 41:00 **Byron Cochrane (OpenWork)**  
That's not all I have on the metadata code sprints for now.

41:01 - 41:04 **Byron Cochrane (OpenWork)**  
Any, any other questions or input on that?

41:06 - 41:08 **Rob Atkinson**  
I will cover that briefly if I get a chance.

41:09 - 41:13 **Rob Atkinson**  
Just in terms of the work, I've started doing, doing some testing.

41:15 - 41:15 **Byron Cochrane (OpenWork)**  
Ok?

41:21 - 41:24 **Byron Cochrane (OpenWork)**  
Ok, let's see, we had two other topics.

41:24 - 41:26 **Byron Cochrane (OpenWork)**  
I wish they would come down here.

41:27 - 41:29 **Rob Atkinson**  
We've got a out, we've got somebody on the, on the video here.

41:30 - 41:31 **Byron Cochrane (OpenWork)**  
Ok.

41:33 - 41:41 **Antje Kügeler - con terra GmbH**  
Thanks, actually contact, I'll be quite keen on contributing to the code sprint in November.

41:41 - 41:43 **Antje Kügeler - con terra GmbH**  
So my question was, is there a date yet?

41:44 - 41:45 **Antje Kügeler - con terra GmbH**  
But we.

41:45 - 41:46 **Byron Cochrane (OpenWork)**  
Have answered that.

41:47 - 41:49 **Byron Cochrane (OpenWork)**  
We have a very lively day.

41:50 - 41:50 **Antje Kügeler - con terra GmbH**  
Hmm, hmm, hmm.

41:51 - 41:53 **Byron Cochrane (OpenWork)**  
Calendar and go down to November here.

41:55 - 41:56 **Byron Cochrane (OpenWork)**  
I can see when the.

41:58 - 42:01 **Byron Cochrane (OpenWork)**  
Funnels events are.

42:02 - 42:08 **Byron Cochrane (OpenWork)**  
So that's, it would likely be like 18th 19th of November, or the dates were really looking at.

42:10 - 42:11 **Antje Kügeler - con terra GmbH**  
Ok, great.

42:12 - 42:17 **Antje Kügeler - con terra GmbH**  
And the second question would be Dewey.

42:18 - 42:26 **Antje Kügeler - con terra GmbH**  
Do we expect that there will be something like a draft specification of GOD Kit at P by the time, by that time?

42:26 - 42:33 **Antje Kügeler - con terra GmbH**  
So we would have something to implement or what the obvious task be to get started on writing it?

42:34 - 42:40 **Byron Cochrane (OpenWork)**  
Now, they they're, they've got a deadline of July is my understanding to get something out.

42:40 - 42:47 **Byron Cochrane (OpenWork)**  
So how how rough draft is still a little bit of a question, but they're working really hard to get something.

42:47 - 42:51 **Byron Cochrane (OpenWork)**  
That's the stuff, something people can play with by then.

42:52 - 42:53 **Antje Kügeler - con terra GmbH**  
Ok, great, thanks.

43:02 - 43:07 **Byron Cochrane (OpenWork)**  
So, maybe we, Peter, would you like to talk about here?

43:08 - 43:08 **Byron Cochrane (OpenWork)**  
Uh.

43:10 - 43:12 **Byron Cochrane (OpenWork)**  
The UK, deckard AP.

43:15 - 43:18 **Peter Parslow**  
That's not not very much just a total.

43:25 - 43:25 **Peter Parslow**  
Destructed?

43:34 - 43:38 **Rob Atkinson**  
Peter, you're fading in and out of volume a bit, bit hard to follow.

43:40 - 43:41 **Byron Cochrane (OpenWork)**  
I thought that was just me.

43:47 - 43:49 **Peter Parslow**  
Maybe there's some sort of noise suppression.

43:51 - 43:52 **[speaker unknown]**  
Providence business.

43:55 - 43:55 **Rob Atkinson**  
Chefs.

43:57 - 43:57 **Byron Cochrane (OpenWork)**  
Yeah?

44:00 - 44:00 **Peter Parslow**  
Yes?

44:01 - 44:07 **Peter Parslow**  
Ok, so the UK has It's an issue.

44:10 - 44:12 **Peter Parslow**  
Uk Cross government.

44:16 - 44:16 **[speaker unknown]**  
Realize.

44:19 - 44:22 **Peter Parslow**  
Lecture notes on how to use three.

44:25 - 44:25 **[speaker unknown]**  
That's it.

44:26 - 44:33 **Peter Parslow**  
Someone suggested motion, bobo patient profile, let's face it.

44:37 - 44:39 **Peter Parslow**  
Parallel to this meeting, I'll go to Budget.

44:41 - 44:42 **Peter Parslow**  
Sorry.

44:47 - 44:48 **Peter Parslow**  
Like me, too.

44:48 - 44:52 **Peter Parslow**  
Because there was an issue of yesterday to exchange bottle of our house.

44:55 - 44:57 **Peter Parslow**  
Manage the extent of Sigma squared.

44:58 - 44:59 **Peter Parslow**  
We'll probably go.

45:01 - 45:01 **Peter Parslow**  
Sure.

45:01 - 45:03 **Peter Parslow**  
We know what the solution is.

45:03 - 45:04 **Peter Parslow**  
I've been to open.

45:07 - 45:07 **[speaker unknown]**  
Sorry.

45:08 - 45:09 **[speaker unknown]**  
Right.

45:11 - 45:12 **Peter Parslow**  
Along with a few other things.

45:14 - 45:17 **Peter Parslow**  
Learn how to do better than other communities.

45:18 - 45:21 **Peter Parslow**  
So you got to be talking to about that.

45:21 - 45:25 **Peter Parslow**  
So they tried to live with what's happening?

45:27 - 45:28 **Peter Parslow**  
What has happened to JJ Cat?

45:31 - 45:35 **Peter Parslow**  
Some of which, of course, sites has been taken in to take that version three already.

45:35 - 45:37 **Peter Parslow**  
But I just say upload examples around.

45:37 - 45:49 **Peter Parslow**  
The problem is that I could upload specifications, but so far I will go to anyone to certify that the example that I've sent them is actually a valid example of what they're looking for.

45:50 - 46:00 **Peter Parslow**  
So it's a an old saying in the UK where they tried to formalize something at the same time, developing software that allows them to, to check it, let's suppose, that's not laptops.

46:02 - 46:02 **Peter Parslow**  
So.

46:02 - 46:11 **Rob Atkinson**  
Developing specifications and strange and develop specifications before you have test cases seems strange.

46:15 - 46:21 **Peter Parslow**  
Parallel it without you say code sprint approaches, where you're developing a specification of the software, save time is up.

46:22 - 46:24 **Peter Parslow**  
You don't have test cases.

46:24 - 46:27 **Peter Parslow**  
You don't have a test harness that altered to finish the specification.

46:30 - 46:30 **Peter Parslow**  
So.

46:35 - 46:38 **Peter Parslow**  
Tried to formalize it isn't a patient profile at this point.

46:38 - 46:41 **Peter Parslow**  
Maybe it's a bit strange, the metadata exchange model.

46:44 - 46:48 **Peter Parslow**  
I think it's OK, I was ready to set up GE kept records.

46:51 - 46:53 **Peter Parslow**  
They asked for this.

46:53 - 47:03 **Peter Parslow**  
They wanted the equivalent of the European high value datasets, a British, that we don't much, because if you're politically or such and such, we're with.

47:04 - 47:08 **Peter Parslow**  
It provides a black metadata by filling in a form, which is a bullet.

47:11 - 47:18 **Peter Parslow**  
So, what I'm saying is we don't have example, Sophia, with video, which is a problem I run across.

47:18 - 47:23 **Peter Parslow**  
People want to work from examples, and examples will never give you everything that sit in the specification.

47:23 - 47:25 **Peter Parslow**  
That's slightly separate program.

47:27 - 47:28 **Peter Parslow**  
Five projects at the moment.

47:29 - 47:30 **Peter Parslow**  
Were able to work from examples.

47:30 - 47:32 **Peter Parslow**  
That could train every possible option, and whatnot.

47:35 - 47:35 **Peter Parslow**  
Yeah.

47:38 - 47:41 **Peter Parslow**  
Anyway, so, that's all I had to say at the moment.

47:41 - 47:42 **Peter Parslow**  
So, it's just that this is happening.

47:44 - 47:45 **Peter Parslow**  
Don't think that's a problem.

47:45 - 47:48 **Peter Parslow**  
It, hopefully, will produce some examples later on in the year.

47:49 - 47:51 **Peter Parslow**  
Probably quite also, the fast web sockets.

47:54 - 47:55 **Peter Parslow**  
That's, it's safe together.

47:57 - 48:00 **Peter Parslow**  
I'm told I have a slow network connection, that part of the problem.

48:04 - 48:08 **Byron Cochrane (OpenWork)**  
Ok, good to hear about as we continue on with this, another.

48:08 - 48:11 **Peter Parslow**  
Example, Put links in the chat, too.

48:11 - 48:21 **Peter Parslow**  
I have previously put links in places that seemed appropriate of swift's, GitHub repository, mostly that repositories, as Rob says.

48:21 - 48:25 **Peter Parslow**  
For example, it's not links to other bits of work, I haven't heard of the term.

48:27 - 48:29 **Rob Atkinson**  
Could anyone follow that first link?

48:29 - 48:33 **Rob Atkinson**  
It gave me a, uh, a refusal to talk.

48:35 - 48:36 **Chris Little**  
I found it not prolong.

48:37 - 48:40 **Rob Atkinson**  
Ok, I get this site can't provide a secure connection.

48:41 - 48:42 **Glenn Laughlin**  
Yeah, I've started as well, though.

48:44 - 48:45 **Rob Atkinson**  
I'll try it an edge or something.

48:48 - 48:51 **Chris Little**  
It is, it's produced from getting far as a telephone.

48:52 - 48:54 **Peter Parslow**  
So why the ...

48:54 - 48:54 **Peter Parslow**  
Prediction?

48:57 - 48:57 **[speaker unknown]**  
Right.

48:59 - 49:00 **Rob Atkinson**  
No.

49:01 - 49:04 **Rob Atkinson**  
Neither edge or Chrome would let me talk to that slide, OK?

49:05 - 49:06 **Chris Little**  
Ok, I can see it in Chrome.

49:08 - 49:09 **Glenn Laughlin**  
Very top of the.

49:09 - 49:09 **Peter Parslow**  
Uk.

49:11 - 49:15 **Peter Parslow**  
So data bricks to connect to the ....

49:21 - 49:21 **[speaker unknown]**  
Thanks.

49:21 - 49:22 **Rob Atkinson**  
Good, OK.

49:27 - 49:29 **Peter Parslow**  
Nuts, boland.

49:32 - 49:33 **[speaker unknown]**  
Sorry.

49:41 - 49:47 **Peter Parslow**  
Astronomers began to test harnesses, especially produced from a specification of them, some examples.

49:53 - 49:59 **Peter Parslow**  
The second liquids to the issues page, the box at the bottom, audible the issues as so what about having this extent.

50:01 - 50:02 **Byron Cochrane (OpenWork)**  
Cool.

50:05 - 50:06 **Peter Parslow**  
That was all for me.

50:07 - 50:11 **Byron Cochrane (OpenWork)**  
All right, so Rob, do you want to close us out with the.

50:12 - 50:13 **Rob Atkinson**  
Shouldn't shouldn't take long the figure.

50:13 - 50:15 **Rob Atkinson**  
Let me share screen.

50:22 - 50:22 **Byron Cochrane (OpenWork)**  
There we go.

50:24 - 50:24 **Byron Cochrane (OpenWork)**  
I'm sorry, John.

50:32 - 50:33 **Byron Cochrane (OpenWork)**  
All right.

50:34 - 50:43 **Rob Atkinson**  
Ok, so I've, I continued working through creating test harness.

50:43 - 50:52 **Rob Atkinson**  
Basically, here's a good test harness, test case driven approach, well, we've got a ...

50:52 - 50:54 **Rob Atkinson**  
Profile of uh, of ....

50:54 - 50:55 **Rob Atkinson**  
You can see it here.

50:56 - 51:04 **Rob Atkinson**  
And then I've been looking at creating a profile of that full stack, the the Photos April Asset catalog.

51:05 - 51:10 **Rob Atkinson**  
Which stack itself is based on A the ...

51:10 - 51:12 **Rob Atkinson**  
Records schema.

51:12 - 51:17 **Rob Atkinson**  
Or it claims to be compatible closely based on us.

51:17 - 51:28 **Rob Atkinson**  
I'll also be looking at the stack extension mechanisms, that we have a sub profile for the Stack electro optical Extensions, so this is the sort of test in the profile.

51:29 - 51:32 **Rob Atkinson**  
So look at one of the things that just, where I'm at, at the moment, to be one of those.

51:34 - 51:45 **Rob Atkinson**  
I'm taking the examples from the Stack spec, which a little bit, um, so it doesn't show you there because it actually has just a link to it.

51:47 - 51:49 **Rob Atkinson**  
Uh, the.

51:49 - 51:56 **Rob Atkinson**  
Um, so so I'm sort of working through just building and testing stuff.

51:56 - 52:00 **Rob Atkinson**  
But what I'm finding is that there are in fact errors.

52:00 - 52:03 **Rob Atkinson**  
So the test harnesses actually picking up errors in the specification.

52:04 - 52:17 **Rob Atkinson**  
In this particular case, OJP records is not set in stone and there's a bunch of incompatibilities between the stack schema and the examples, the expectations of stack.

52:18 - 52:20 **Rob Atkinson**  
And ..., if I recall it, schemas.

52:20 - 52:26 **Rob Atkinson**  
If we look at the full model, you can see we've got a full model of all the components in the OTC APR records.

52:27 - 52:32 **Rob Atkinson**  
So, these are all building blocks, which can be re-used, as, as required.

52:33 - 52:43 **Rob Atkinson**  
The validation is done, basically, it will come up, in this particular case.

52:43 - 52:46 **Rob Atkinson**  
It's, it's that it can't find.

52:46 - 52:46 **Rob Atkinson**  
I.

52:48 - 52:50 **Rob Atkinson**  
Can't validate that schema.

52:51 - 53:01 **Rob Atkinson**  
And as a result, I've been doing things like creating, I've been creating issues for GDPR records, and this particular one has been resolved.

53:01 - 53:06 **Rob Atkinson**  
I posted it, and it was resolved in a couple of different ways.

53:06 - 53:11 **Rob Atkinson**  
Basically, you made a time member optional, but stack does not make time required.

53:11 - 53:15 **Rob Atkinson**  
And, therefore, the second example is files.

53:15 - 53:17 **Rob Atkinson**  
Should we actually be compatible with the records?

53:18 - 53:34 **Rob Atkinson**  
So, I'm just going through the process of linting, the standards, and improving the base standards, at the same time as on, potentially, um, we start teasing out which parts of those can go in these various GOD care profiles.

53:35 - 53:42 **Rob Atkinson**  
So, at the moment, I'll just try to get the, get the baseline standards fix.

53:43 - 53:47 **Rob Atkinson**  
But I guess this is just an example of a test harness driven approach.

53:48 - 53:53 **Rob Atkinson**  
So, I'm testing as we go, and then I'll just start dropping in more and more detail.

53:53 - 54:05 **Rob Atkinson**  
So if I look at one of these GOD catch profiles of records, and I look at the example in here, the JSON LD links it through.

54:06 - 54:10 **Rob Atkinson**  
So, no, what happens if some of this stuff is being pushed up?

54:10 - 54:13 **Rob Atkinson**  
Two existing things like Dublin, Core, and Decaf.

54:14 - 54:17 **Rob Atkinson**  
What's missing, what hasn't been pushed up so far?

54:17 - 54:22 **Rob Atkinson**  
Other things which we need to consider with Lego into a ....

54:22 - 54:35 **Rob Atkinson**  
So, it's a, it's a, it's a test harness and one of the options for codes for it could actually be working through and, but trying to map each of the elements which are missing in the JSON LD.

54:36 - 54:42 **Rob Atkinson**  
And there's actually a report available which shows what the mappings are as if I can reach that.

54:46 - 55:00 **Rob Atkinson**  
Uh, if I go to, know, it's, it's not, it's not showing the lists of 'em, uh, With which of these elements being mapped, I'll also tell Android, but why not?

55:02 - 55:04 **Rob Atkinson**  
Yes, so we've got a test harness.

55:05 - 55:11 **Rob Atkinson**  
We'll have it fall in place for all the various different flavors of these various different metadata schemas.

55:11 - 55:16 **Rob Atkinson**  
Do we want to test against GCS and potential seek out profiles?

55:17 - 55:21 **Rob Atkinson**  
So, um, yeah, we win, moving along there.

55:23 - 55:30 **Rob Atkinson**  
It's very useful because I'm finding errors in the existing facts where these are immutable.

55:30 - 55:33 **Rob Atkinson**  
It looks like we can get fixes, which will help.

55:35 - 55:35 **Rob Atkinson**  
Yeah.

55:36 - 55:42 **Rob Atkinson**  
Obviously, I can go to any further detail with anybody who wants to dive into this further, in terms of actually contributing.

55:48 - 55:51 **Byron Cochrane (OpenWork)**  
Ok, Any questions for up?

55:58 - 55:59 **Chris Little**  
Yeah, I've got a question.

55:59 - 56:16 **Chris Little**  
It's kind of it may not be a well posed question because we're kind of struggling with what's going on in common part two and O G C and this proposal to add more schema fragments that should be common across the APIs.

56:16 - 56:19 **Chris Little**  
And policy is.

56:19 - 56:24 **Chris Little**  
If it's in 1 or 2, if it's in more than one API, it's a.

56:25 - 56:26 **Chris Little**  
It's a candidate for being in colon.

56:28 - 56:34 **Chris Little**  
Whether it's, if it's in two, but not in 10 others, It's not clear.

56:35 - 56:45 **Chris Little**  
But whether those bits and pieces would be better off as building blocks, rather than being in a separate common pot to standard or ...

56:45 - 56:45 **Chris Little**  
Portfolio, or whatever.

56:47 - 56:50 **Rob Atkinson**  
I think the register building blocks is going to be much more agile approach.

56:53 - 56:59 **Rob Atkinson**  
So I mean, ultimately, we're going to hit the sites where we can't maintain management of car agendas of standards.

56:59 - 57:04 **Rob Atkinson**  
And we've already reached when no one can work out, what's coming and what's not.

57:04 - 57:06 **Rob Atkinson**  
And at the Bible, what happens, there's lots of copying and pasting.

57:07 - 57:19 **Rob Atkinson**  
But what you can do is in any one of these things here, I can say, OK, this is Link template from this is a this is a Link template from OTC API records, but I am making a declaration of that.

57:20 - 57:24 **Rob Atkinson**  
It's also required to boot to match the common.

57:25 - 57:27 **Rob Atkinson**  
If the comment is the same, it should match.

57:27 - 57:30 **Rob Atkinson**  
But what we can actually do is just force testing.

57:31 - 57:42 **Rob Atkinson**  
I think if we can refactor it to say, even though you've got a copy, even though you've duplicated the schema, but declaring that you're dependent on it, now we can test that you are.

57:42 - 57:43 **Rob Atkinson**  
Yeah.

57:43 - 57:44 **Rob Atkinson**  
So, this is the.

57:44 - 57:45 **Chris Little**  
Classic example example.

57:45 - 57:46 **Chris Little**  
Yeah.

57:46 - 57:46 **Chris Little**  
Ok.

57:47 - 57:59 **Chris Little**  
It's a classic example that we kind of, just, I'm just, I'm just thinking about along with Mark Burgoyne, is Data type O So there's a proposal to say, data Type should be a thing in ....

57:59 - 58:06 **Chris Little**  
And I could imagine the OEEC going down and say, oh, that's just a string.

58:07 - 58:10 **Chris Little**  
And it says, Float 32 or 64.

58:10 - 58:13 **Chris Little**  
But actually, we quite like to make it an object.

58:14 - 58:17 **Chris Little**  
And then you could then say, well, here's the link data.

58:17 - 58:24 **Chris Little**  
And it, by the way, it's when you say float 32, we actually mean I Triple E, 754, blah, blah, blah, blah.

58:26 - 58:29 **Chris Little**  
So you can actually then, that that would fit into your framework.

58:30 - 58:32 **Rob Atkinson**  
That's the semantic annotation part of it.

58:32 - 58:32 **Rob Atkinson**  
Yes.

58:33 - 58:35 **Rob Atkinson**  
So actually, there's an example I just mentioned before.

58:35 - 58:47 **Rob Atkinson**  
So this idea of the link between a stack I two and the record geo JSON, this is only implicit in text in the specifications by making it a hard, or making it a hard statement in the test harness.

58:49 - 58:54 **Rob Atkinson**  
You can see it basically has three off by forcing it to say, well, it's supposed to be comprised of five.

58:55 - 58:57 **Rob Atkinson**  
By forcing it, we test this.

58:57 - 58:58 **Rob Atkinson**  
So, we can actually build.

58:59 - 59:06 **Rob Atkinson**  
We can build the absolute dependencies, whether only implicit dependencies and texts and test it against the law.

59:06 - 59:07 **Rob Atkinson**  
That allows us to pick up a consistencies.

59:10 - 59:11 **Chris Little**  
Ok, thank you.

59:18 - 59:18 **Rob Atkinson**  
Yeah.

59:19 - 59:19 **Byron Cochrane (OpenWork)**  
All right.

59:20 - 59:22 **Glenn Laughlin**  
Got one quick question in Iran.

59:24 - 59:24 **Glenn Laughlin**  
I've got my hands up.

59:24 - 59:26 **Glenn Laughlin**  
No camera though, so hey, sorry.

59:28 - 59:30 **Glenn Laughlin**  
Rob, I know you work a lot with the W three C Sosa.

59:30 - 59:35 **Glenn Laughlin**  
Do you have that implemented as part of judaica or you're running at that as well?

59:37 - 59:46 **Rob Atkinson**  
It's on the it's absolutely on the on the the horizon to affect the recharge during the spatial data on the web working group.

59:47 - 59:49 **Rob Atkinson**  
And I will send the link through to this group.

59:50 - 59:52 **Rob Atkinson**  
And, yeah, absolutely.

59:52 - 01:00:03 **Rob Atkinson**  
We, we've talked about having a DOD cap profile for observations and measurements, as one of the things we wanted to put on the table in that charter, so that would be a fantastic thing to get to collaborate on.

01:00:03 - 01:00:04 **Glenn Laughlin**  
Ok, I.

01:00:05 - 01:00:07 **Rob Atkinson**  
Have a say, so set of building blocks already.

01:00:09 - 01:00:14 **Rob Atkinson**  
Uh, in try, which I've been using in some other applications.

01:00:15 - 01:00:20 **Glenn Laughlin**  
Ok, maybe we've talked about that offline, but that's come up a number of times in the ...

01:00:20 - 01:00:22 **Glenn Laughlin**  
Group, and as well within the Range Away.

01:00:23 - 01:00:25 **Glenn Laughlin**  
So again, it's great to learn more about that.

01:00:25 - 01:00:31 **Glenn Laughlin**  
And then also, I guess my concern is with the connected systems development versus, say, sensor things.

01:00:32 - 01:00:36 **Glenn Laughlin**  
Are they being consistent with implementations that will support judaica?

01:00:37 - 01:00:39 **Rob Atkinson**  
One doesn't know until lunch, yes.

01:00:39 - 01:00:40 **Glenn Laughlin**  
Yeah, that's the.

01:00:40 - 01:00:40 **Rob Atkinson**  
Thing.

01:00:40 - 01:00:46 **Rob Atkinson**  
What we do know is that connected systems is being built against the OAS 3.1 target, which.

01:00:46 - 01:00:46 **Glenn Laughlin**  
Uses a.

01:00:46 - 01:00:50 **Rob Atkinson**  
Different version of JSON schema then the Open API stuff.

01:00:51 - 01:00:56 **Rob Atkinson**  
One of the other things that she could do these building blocks is actually down compile from 3.1 to 3.

01:00:58 - 01:01:01 **Rob Atkinson**  
So we can potentially avoid that as of being a problem.

01:01:02 - 01:01:03 **Rob Atkinson**  
But yes, future proofing.

01:01:03 - 01:01:11 **Rob Atkinson**  
And there's a whole range of these issues, which we are attempting to deal by having this sort of more systematic modular approach.

01:01:12 - 01:01:15 **Glenn Laughlin**  
Ok, yeah, we have our next swig meeting on Tuesday.

01:01:15 - 01:01:17 **Glenn Laughlin**  
If you're available, would be a great discussion to have.

01:01:18 - 01:01:19 **Rob Atkinson**  
Yeah, what time is it?

01:01:19 - 01:01:20 **Rob Atkinson**  
Sits?

01:01:21 - 01:01:25 **Glenn Laughlin**  
Tickets 10 AM atlantic's, I'm not sure what that is for you.

01:01:25 - 01:01:26 **Rob Atkinson**  
That's the lawsuit, but.

01:01:26 - 01:01:27 **Glenn Laughlin**  
Luckily lately.

01:01:29 - 01:01:30 **Rob Atkinson**  
Plus V, our hand, right?

01:01:30 - 01:01:31 **Rob Atkinson**  
Good.

01:01:32 - 01:01:32 **Rob Atkinson**  
We'll celebrate it.

01:01:33 - 01:01:36 **Glenn Laughlin**  
Ok, we'll figure something out that I think it's really relevant, though, to the group.

01:01:37 - 01:01:38 **Byron Cochrane (OpenWork)**  
Yeah.

01:01:43 - 01:01:45 **Byron Cochrane (OpenWork)**  
Butler Passer by five minutes.

01:01:46 - 01:01:47 **Byron Cochrane (OpenWork)**  
It's going to be good discussions.

01:01:49 - 01:01:50 **Byron Cochrane (OpenWork)**  
Next meeting.

01:01:53 - 01:01:59 **Byron Cochrane (OpenWork)**  
Myself, presenter again, so just, no, uh.

01:02:02 - 01:02:06 **Byron Cochrane (OpenWork)**  
The next meeting we have scheduled for, um.

01:02:08 - 01:02:09 **Byron Cochrane (OpenWork)**  
The ninth of May.

01:02:11 - 01:02:16 **Byron Cochrane (OpenWork)**  
Proposing this to have at the same time, noon Central European Time.

01:02:16 - 01:02:18 **Byron Cochrane (OpenWork)**  
10 zero PM, My Time.

01:02:18 - 01:02:19 **Byron Cochrane (OpenWork)**  
Zero PM.

01:02:19 - 01:02:23 **Byron Cochrane (OpenWork)**  
Rops Time, I suppose, For everyone else, just set it at the same time.

01:02:23 - 01:02:32 **Byron Cochrane (OpenWork)**  
Two weeks from now, if that suits and asking the wrong audience because we're here, you're able to attend, so, that works with some people who aren't able to attend.

01:02:32 - 01:02:35 **Byron Cochrane (OpenWork)**  
It might get some feedback from on better times.

01:02:37 - 01:02:39 **Byron Cochrane (OpenWork)**  
Probably stick with us until.

01:02:41 - 01:02:43 **Byron Cochrane (OpenWork)**  
Probably be Stella.

01:02:44 - 01:02:44 **Byron Cochrane (OpenWork)**  
Montreal.

01:02:46 - 01:02:49 **Antje Kügeler - con terra GmbH**  
That's actually our public holiday in Germany.

01:02:52 - 01:02:52 **Byron Cochrane (OpenWork)**  
Now.

01:02:52 - 01:02:53 **Antje Kügeler - con terra GmbH**  
Would be better.

01:02:53 - 01:02:55 **Antje Kügeler - con terra GmbH**  
Not so good for me.

01:02:56 - 01:02:56 **Byron Cochrane (OpenWork)**  
Yes.

01:02:59 - 01:03:13 **Byron Cochrane (OpenWork)**  
Ok, Uh, I'll note that and discuss it with Dan and see if there's maybe put out a poll to see at another time over the day, either side or something, day before, maybe on.

01:03:13 - 01:03:14 **Antje Kügeler - con terra GmbH**  
The Great bank.

01:03:20 - 01:03:28 **Byron Cochrane (OpenWork)**  
Ok, well, thank you, everyone for attending, and I guess we'll see next time.

01:03:30 - 01:03:30 **Chris Little**  
Thanks.

01:03:30 - 01:03:31 **Chris Little**  
Bye.

01:03:33 - 01:03:34 **Byron Cochrane (OpenWork)**  
Yeah, That's.

01:03:34 - 01:03:35 **Alejandro Villar (OGC)**  
Everyone, chairs.

01:03:41 - 01:03:42 **Glenn Laughlin**  
Everyone, Thanks.