0:0:0.0 --> 0:0:1.160  
Dotson, Mark R CTR JS J6 (USA)  
Hey, Steve, can you hear me?

0:0:5.230 --> 0:0:7.470  
Sullivan, Stephen M CTR JS J6 (USA)  
On the part side of the Moon or something today.

0:0:8.910 --> 0:0:9.550  
Dotson, Mark R CTR JS J6 (USA)  
Again.

0:0:12.490 --> 0:0:13.610  
Sullivan, Stephen M CTR JS J6 (USA)  
You outta country today?

0:0:14.700 --> 0:0:15.860  
Dotson, Mark R CTR JS J6 (USA)  
Yeah, I'm in Romania.

0:0:20.200 --> 0:0:21.960  
Sullivan, Stephen M CTR JS J6 (USA)  
You and the vampire friend.

0:0:27.180 --> 0:0:28.20  
Dotson, Mark R CTR JS J6 (USA)  
I didn't catch that.

0:0:29.480 --> 0:0:36.240  
Sullivan, Stephen M CTR JS J6 (USA)  
Yeah, the I guess it's, you know it's it's more difficult when these things have to travel as far as.

0:0:37.920 --> 0:0:37.960  
Sullivan, Stephen M CTR JS J6 (USA)  
They.

0:0:37.900 --> 0:0:39.540  
Dotson, Mark R CTR JS J6 (USA)  
Yeah, I think so, yeah.

0:0:41.80 --> 0:0:41.520  
Dotson, Mark R CTR JS J6 (USA)  
But I'm in.

0:0:42.350 --> 0:0:44.830  
Sullivan, Stephen M CTR JS J6 (USA)  
Yep. OK. You know, whether John is gonna be here or not.

0:0:45.860 --> 0:0:46.700  
Dotson, Mark R CTR JS J6 (USA)  
I do not.

0:0:46.700 --> 0:0:49.140  
Dotson, Mark R CTR JS J6 (USA)  
My guess is no, but I don't know.

0:0:50.190 --> 0:0:50.670  
Sullivan, Stephen M CTR JS J6 (USA)  
That's fine.

0:0:55.50 --> 0:0:55.970  
Dotson, Mark R CTR JS J6 (USA)  
Alright, I'm going on mute.

0:0:57.270 --> 0:0:57.630  
Sullivan, Stephen M CTR JS J6 (USA)  
OK.

0:5:44.920 --> 0:5:46.960  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, good afternoon everyone.

0:5:48.520 --> 0:5:52.600  
Escobar, Katherine B CIV JS J6 (USA)  
2:00 I still see some people entering the room, but I think we.

0:5:54.280 --> 0:5:57.80  
Escobar, Katherine B CIV JS J6 (USA)  
Pretty much have a quorum and almost all of our speakers.

0:5:58.760 --> 0:6:0.920  
Escobar, Katherine B CIV JS J6 (USA)  
So I will go ahead and call the meeting to order.

0:6:2.600 --> 0:6:5.320  
Escobar, Katherine B CIV JS J6 (USA)  
And we can press got a full on agenda.

0:6:5.320 --> 0:6:7.480  
Escobar, Katherine B CIV JS J6 (USA)  
So hang on tight.

0:6:7.480 --> 0:6:13.40  
Escobar, Katherine B CIV JS J6 (USA)  
Here we go. Neem, open PGB meeting for November 2024.

0:6:13.440 --> 0:6:15.120  
Escobar, Katherine B CIV JS J6 (USA)  
It's been a a crazy year.

0:6:16.90 --> 0:6:17.330  
Escobar, Katherine B CIV JS J6 (USA)  
Lots going on.

0:6:17.330 --> 0:6:27.170  
Escobar, Katherine B CIV JS J6 (USA)  
Appreciate all of your support as we have been just really making some some strong and important moves.

0:6:28.720 --> 0:6:29.520  
Escobar, Katherine B CIV JS J6 (USA)  
So with that.

0:6:31.160 --> 0:6:31.680  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:6:33.360 --> 0:6:45.560  
Escobar, Katherine B CIV JS J6 (USA)  
We have the meeting information. If there's anybody aware of other Members trying to join, please make sure to provide them the information both via team.

0:6:46.120 --> 0:6:50.600  
Escobar, Katherine B CIV JS J6 (USA)  
And just being able to dial in, I do see we have a couple dial insurance.

0:6:52.560 --> 0:6:53.120  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:6:55.780 --> 0:7:3.900  
Escobar, Katherine B CIV JS J6 (USA)  
I think we've gotten really good at this, especially with COVID where you know we've done a lot of virtual meetings, so.

0:7:5.520 --> 0:7:20.320  
Escobar, Katherine B CIV JS J6 (USA)  
Typical etiquette request here is. Please meet your mic if you're not the active participant talking, and make sure we don't hear like dogs barking in the background. If you do want to comment or ask a question, raise your hand.

0:7:20.320 --> 0:7:21.680  
Escobar, Katherine B CIV JS J6 (USA)  
We are monitoring.

0:7:23.360 --> 0:7:24.640  
Escobar, Katherine B CIV JS J6 (USA)  
The the the.

0:7:25.600 --> 0:7:27.640  
Escobar, Katherine B CIV JS J6 (USA)  
Hand raising as well as the chat.

0:7:29.240 --> 0:7:34.880  
Escobar, Katherine B CIV JS J6 (USA)  
So you know your your voice can be heard. And so with that, we'll move to the next slide.

0:7:37.840 --> 0:7:41.560  
Escobar, Katherine B CIV JS J6 (USA)  
Our note takers online as usual, we have.

0:7:43.800 --> 0:7:47.120  
Escobar, Katherine B CIV JS J6 (USA)  
Miss Shandelu Lewis and Mr. Steve Sullivan, unfortunately.

0:7:47.320 --> 0:7:48.200  
Escobar, Katherine B CIV JS J6 (USA)  
Oh yeah, I do see Aubrey.

0:7:48.200 --> 0:7:49.40  
Escobar, Katherine B CIV JS J6 (USA)  
Aubrey did make it.

0:7:49.40 --> 0:7:51.120  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you. So all three.

0:7:52.920 --> 0:7:55.480  
Escobar, Katherine B CIV JS J6 (USA)  
And we're able to get our meeting minutes.

0:7:56.90 --> 0:8:0.690  
Escobar, Katherine B CIV JS J6 (USA)  
Appropriately written and promulgated, so next slide.

0:8:3.120 --> 0:8:6.600  
Escobar, Katherine B CIV JS J6 (USA)  
With this, I'll hand it over to Steve Sullivan for roll call.

0:8:9.160 --> 0:8:10.200  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you, Catherine.

0:8:10.800 --> 0:8:17.200  
Sullivan, Stephen M CTR JS J6 (USA)  
I'm gonna read the organization and the name, and please just stay present.

0:8:17.200 --> 0:8:23.800  
Sullivan, Stephen M CTR JS J6 (USA)  
So I'll start with Department of Homeland Security S&T Miss Christina Bab stump.

0:8:27.60 --> 0:8:29.820  
Sullivan, Stephen M CTR JS J6 (USA)  
Next is equivant Mr. Gary Egner.

0:8:30.680 --> 0:8:30.880  
Gary Egnerhey  
There.

0:8:32.200 --> 0:8:32.560  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you.

0:8:36.680 --> 0:8:40.400  
Sullivan, Stephen M CTR JS J6 (USA)  
Georgia Tech Research Institute Mr. Wandel.

0:8:42.340 --> 0:8:44.500  
Dotson, Mark R CTR JS J6 (USA)  
Mark Dotson present for Mr. Wandel.

0:8:45.640 --> 0:8:46.240  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you, mark.

0:8:50.280 --> 0:8:52.880  
Sullivan, Stephen M CTR JS J6 (USA)  
Integrated justice Information Systems Institute.

0:8:52.880 --> 0:8:55.880  
Sullivan, Stephen M CTR JS J6 (USA)  
I just Miss Maria Carlos.

0:8:57.500 --> 0:8:58.420  
Maria Cardiellos, IJIS  
The presents, Steven.

0:8:59.420 --> 0:9:6.220  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you, Commonwealth of Virginia Office of Data Governance and Analytics, Mr. Peyton Lamb.

0:9:8.460 --> 0:9:9.500  
Lamb, Payton (ODGA)  
And lamb present.

0:9:10.460 --> 0:9:10.820  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you.

0:9:14.780 --> 0:9:19.900  
Sullivan, Stephen M CTR JS J6 (USA)  
Justice Information Services Division, Federal Bureau of Investigation, Miss April Mitchell.

0:9:21.510 --> 0:9:21.910  
April Mitchell (FBI)  
I'm here.

0:9:24.590 --> 0:9:27.310  
Sullivan, Stephen M CTR JS J6 (USA)  
National Institute of Justice Miss Aaron Parton.

0:9:31.720 --> 0:9:32.880  
Sullivan, Stephen M CTR JS J6 (USA)  
Bureau of Justice to STIF.

0:9:34.520 --> 0:9:35.960  
Sullivan, Stephen M CTR JS J6 (USA)  
Le.

0:9:37.740 --> 0:9:38.60  
Erica Smith (BJS)  
Here.

0:9:39.540 --> 0:9:39.860  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you.

0:9:42.810 --> 0:9:46.890  
Sullivan, Stephen M CTR JS J6 (USA)  
Actual association of justice Information Systems Tom Welch.

0:9:48.400 --> 0:9:50.600  
Sullivan, Stephen M CTR JS J6 (USA)  
TomTom mentioned that he wasn't going to be available today.

0:9:53.710 --> 0:9:57.390  
Sullivan, Stephen M CTR JS J6 (USA)  
Intact PSC Mr. Thomas cruel.

0:10:2.620 --> 0:10:3.780  
Sullivan, Stephen M CTR JS J6 (USA)  
For Mr. Cameron, attrib.

0:10:5.480 --> 0:10:5.640  
Sullivan, Stephen M CTR JS J6 (USA)  
Uted.

0:10:7.590 --> 0:10:9.430  
Sullivan, Stephen M CTR JS J6 (USA)  
I know that Cameron will be joining us later.

0:10:10.960 --> 0:10:12.800  
Sullivan, Stephen M CTR JS J6 (USA)  
In TAC doctor Scott Renner.

0:10:15.400 --> 0:10:16.40  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you, Scott.

0:10:17.640 --> 0:10:19.800  
Sullivan, Stephen M CTR JS J6 (USA)  
Knee management office Miss Beth Smalley.

0:10:21.910 --> 0:10:22.430  
Smalley, Beth L CIV JS J6 (USA)  
Isn't.

0:10:23.560 --> 0:10:23.880  
Sullivan, Stephen M CTR JS J6 (USA)  
Thank you.

0:10:24.520 --> 0:10:29.160  
Sullivan, Stephen M CTR JS J6 (USA)  
And we have two PGB expert non voting members.

0:10:30.720 --> 0:10:31.720  
Sullivan, Stephen M CTR JS J6 (USA)  
One is Thomas cruel.

0:10:31.720 --> 0:10:38.0  
Sullivan, Stephen M CTR JS J6 (USA)  
But he did didn't acknowledge himself earlier, and the other is a new member of the.

0:10:39.680 --> 0:10:43.880  
Sullivan, Stephen M CTR JS J6 (USA)  
New Technical Architecture Committee Co Chair, Mr. Brad Bollinger.

0:10:51.950 --> 0:10:52.470  
Escobar, Katherine B CIV JS J6 (USA)  
All right.

0:10:52.470 --> 0:10:55.830  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you. And I believe we have a a quorum count, yes.

0:10:57.190 --> 0:11:0.270  
Sullivan, Stephen M CTR JS J6 (USA)  
We have 10 folks present and that's quorum.

0:11:1.200 --> 0:11:2.320  
Escobar, Katherine B CIV JS J6 (USA)  
Excellent. Thank you so much.

0:11:4.820 --> 0:11:6.900  
Escobar, Katherine B CIV JS J6 (USA)  
So with that, let's move to the next slide.

0:11:9.320 --> 0:11:12.440  
Escobar, Katherine B CIV JS J6 (USA)  
Ntac, we have, as you heard.

0:11:14.200 --> 0:11:22.440  
Escobar, Katherine B CIV JS J6 (USA)  
We have had a little bit of turnover in the Co Chair responsibility, Mr. Brad Bollinger, who is joining Doctor Scott Renner.

0:11:24.160 --> 0:11:34.680  
Escobar, Katherine B CIV JS J6 (USA)  
Unfortunately, Mr. Cabral had to had to drop his responsibility in favor of his full time job.

0:11:35.370 --> 0:11:42.890  
Escobar, Katherine B CIV JS J6 (USA)  
So we wish him great success as the new Oasis interim Executive director, but we'll miss him on the NTAC for a while.

0:11:44.440 --> 0:11:47.320  
Escobar, Katherine B CIV JS J6 (USA)  
So welcome, Brad, if you're online.

0:11:49.80 --> 0:11:49.800  
Escobar, Katherine B CIV JS J6 (USA)  
We are glad to have you.

0:11:50.280 --> 0:12:1.480  
Escobar, Katherine B CIV JS J6 (USA)  
And then also we had a in between the meetings, we had a nomination for a Co chair on the new management office, Miss Darcy Staley, who's on the line.

0:12:2.240 --> 0:12:7.480  
Escobar, Katherine B CIV JS J6 (USA)  
And so we would like to also welcome her as a new member of the team.

0:12:9.120 --> 0:12:9.920  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:12:11.800 --> 0:12:14.600  
Escobar, Katherine B CIV JS J6 (USA)  
These are your PGB appointed voting members.

0:12:16.200 --> 0:12:25.720  
Escobar, Katherine B CIV JS J6 (USA)  
As as per the roll call. So because we're doing virtual, unfortunately we don't get to see each other in person all the time, but at least you can put a name to a face next slide.

0:12:27.920 --> 0:12:34.760  
Escobar, Katherine B CIV JS J6 (USA)  
And similarly for our PGP expert voting members and non expert voting members.

0:12:39.410 --> 0:12:39.850  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:12:39.850 --> 0:12:51.90  
Escobar, Katherine B CIV JS J6 (USA)  
Yes, this is our rollout for sort of the administrative, if you will, Nemo Technical Steering Committee now and Miss Darley Darcy Staley and Miss Beth Mally.

0:12:52.640 --> 0:12:59.280  
Escobar, Katherine B CIV JS J6 (USA)  
Our M back and N tech Co chairs, as well as the GitHub repo managers.

0:13:1.160 --> 0:13:4.360  
Escobar, Katherine B CIV JS J6 (USA)  
And for for each of the.

0:13:6.80 --> 0:13:6.240  
Escobar, Katherine B CIV JS J6 (USA)  
Ts cs.

0:13:7.480 --> 0:13:8.40  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:13:11.340 --> 0:13:13.900  
Escobar, Katherine B CIV JS J6 (USA)  
So with that, here is our agenda for today.

0:13:13.900 --> 0:13:15.700  
Escobar, Katherine B CIV JS J6 (USA)  
Lots to talk about as I discussed.

0:13:17.240 --> 0:13:21.0  
Escobar, Katherine B CIV JS J6 (USA)  
And So what I'd like to do is give you a chance to review this.

0:13:22.640 --> 0:13:26.720  
Escobar, Katherine B CIV JS J6 (USA)  
We are, you know, obviously doing the the the normal admin.

0:13:28.320 --> 0:13:33.360  
Escobar, Katherine B CIV JS J6 (USA)  
Part of the meeting, as necessary by moving into the open source Open Oasis project.

0:13:35.160 --> 0:13:39.560  
Escobar, Katherine B CIV JS J6 (USA)  
We will do a quick horn for any voting Members who have any.

0:13:41.200 --> 0:13:41.880  
Escobar, Katherine B CIV JS J6 (USA)  
Inputs.

0:13:42.780 --> 0:13:55.380  
Escobar, Katherine B CIV JS J6 (USA)  
Project that they would like to provide or good good news stories or anything of that nature. We'll talk about the meeting minutes, get approval on those from the one August meeting.

0:13:56.920 --> 0:13:57.480  
Escobar, Katherine B CIV JS J6 (USA)  
The.

0:13:59.840 --> 0:14:3.880  
Escobar, Katherine B CIV JS J6 (USA)  
Administrator comments look at our financials.

0:14:6.480 --> 0:14:19.240  
Escobar, Katherine B CIV JS J6 (USA)  
And talk about our sponsors for the project and where we are on continued recruitment and some of the TASKINGS from 2024.

0:14:20.40 --> 0:14:23.280  
Escobar, Katherine B CIV JS J6 (USA)  
So then, then we'll also get our updates from our various.

0:14:25.440 --> 0:14:26.600  
Escobar, Katherine B CIV JS J6 (USA)  
Technical chairs.

0:14:27.320 --> 0:14:33.920  
Escobar, Katherine B CIV JS J6 (USA)  
Nemo and back and TAC and where we are on moving Neemopen 6.0.

0:14:35.480 --> 0:14:38.480  
Escobar, Katherine B CIV JS J6 (USA)  
Forward to potentially become a standard.

0:14:38.520 --> 0:14:42.440  
Escobar, Katherine B CIV JS J6 (USA)  
Officially so this is our overall lineup.

0:14:44.120 --> 0:14:46.240  
Escobar, Katherine B CIV JS J6 (USA)  
And with that next slide.

0:14:49.180 --> 0:14:53.420  
Escobar, Katherine B CIV JS J6 (USA)  
And what I'd like to do is call to approve the agenda.

0:14:54.960 --> 0:14:56.120  
Escobar, Katherine B CIV JS J6 (USA)  
Do I have a nomination?

0:15:7.940 --> 0:15:8.740  
Sullivan, Stephen M CTR JS J6 (USA)  
Motion to.

0:15:7.610 --> 0:15:10.130  
Scott Renner  
Who we approve the agenda next second.

0:15:12.330 --> 0:15:13.450  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, excellent.

0:15:15.80 --> 0:15:16.840  
Escobar, Katherine B CIV JS J6 (USA)  
Approved next slide.

0:15:20.350 --> 0:15:25.630  
Escobar, Katherine B CIV JS J6 (USA)  
So around the horn, each of our PGB members.

0:15:25.830 --> 0:15:28.510  
Escobar, Katherine B CIV JS J6 (USA)  
Anything you'd like to share with the greater audience?

0:15:28.510 --> 0:15:32.670  
Escobar, Katherine B CIV JS J6 (USA)  
Good news stories. You've recruited new PGB members.

0:15:34.200 --> 0:15:34.520  
Escobar, Katherine B CIV JS J6 (USA)  
Anything to share?

0:15:40.680 --> 0:15:42.520  
Escobar, Katherine B CIV JS J6 (USA)  
Don't be quiet. It's only Thursday.

0:15:44.380 --> 0:15:45.660  
Escobar, Katherine B CIV JS J6 (USA)  
Not ready to end the week yet.

0:15:50.330 --> 0:15:55.10  
Escobar, Katherine B CIV JS J6 (USA)  
All right. So if something comes to mind, feel free to raise your hand and we will definitely call on you.

0:15:56.720 --> 0:15:58.360  
Escobar, Katherine B CIV JS J6 (USA)  
With that, the next slide.

0:16:0.40 --> 0:16:7.520  
Escobar, Katherine B CIV JS J6 (USA)  
So the meeting minutes from the one August were sent out as well as published to the GitHub.

0:16:9.920 --> 0:16:12.40  
Escobar, Katherine B CIV JS J6 (USA)  
I hope everyone had a chance to read those.

0:16:12.240 --> 0:16:16.840  
Escobar, Katherine B CIV JS J6 (USA)  
Question is, are there any corrections that need to be addressed?

0:16:16.840 --> 0:16:20.120  
Escobar, Katherine B CIV JS J6 (USA)  
If not, I'd like to do a a request to.

0:16:20.890 --> 0:16:22.490  
Escobar, Katherine B CIV JS J6 (USA)  
Approve these minutes.

0:16:24.40 --> 0:16:29.80  
Escobar, Katherine B CIV JS J6 (USA)  
So with that, any corrections, questions, thoughts, any of that sort of thing on the Minutes?

0:16:30.840 --> 0:16:31.640  
Escobar, Katherine B CIV JS J6 (USA)  
Going once.

0:16:33.280 --> 0:16:33.760  
Escobar, Katherine B CIV JS J6 (USA)  
Twice.

0:16:35.680 --> 0:16:40.40  
Escobar, Katherine B CIV JS J6 (USA)  
All right. I moved to approve the Minutes.

0:16:40.40 --> 0:16:41.160  
Escobar, Katherine B CIV JS J6 (USA)  
Do I have a second?

0:16:41.810 --> 0:16:42.290  
Gary Egnerhey  
2nd.

0:16:43.610 --> 0:16:46.10  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you very much. Next slide.

0:16:49.460 --> 0:17:0.860  
Escobar, Katherine B CIV JS J6 (USA)  
All right. Our friendly faces from the Oasis staff, we have our new Oasis interim Executive Director, Mr. Jim Cabral, and we are excited for this move for him.

0:17:2.400 --> 0:17:14.160  
Escobar, Katherine B CIV JS J6 (USA)  
Miss Kelly Coulian, who helps us greatly with with all of our technical needs with GitHub repositories and websites, etcetera.

0:17:14.560 --> 0:17:18.720  
Escobar, Katherine B CIV JS J6 (USA)  
Miss Kathy Mayo, who's our Financial officer helping us with our.

0:17:19.460 --> 0:17:22.500  
Escobar, Katherine B CIV JS J6 (USA)  
Our money, Miss Jane harnard.

0:17:22.500 --> 0:17:32.740  
Escobar, Katherine B CIV JS J6 (USA)  
Who's been actively working with us to help us plan an event in the coming year and Miss Holly Peterson, who has now officially replaced?

0:17:34.280 --> 0:17:37.400  
Escobar, Katherine B CIV JS J6 (USA)  
Miss Carolyn Hallett for.

0:17:39.920 --> 0:17:42.440  
Escobar, Katherine B CIV JS J6 (USA)  
For for the business development manager.

0:17:42.440 --> 0:17:45.400  
Escobar, Katherine B CIV JS J6 (USA)  
So welcome our Oasis staff. Each one will have.

0:17:47.320 --> 0:17:50.920  
Escobar, Katherine B CIV JS J6 (USA)  
A discussion point in the in the coming slides. Next slide.

0:17:53.790 --> 0:17:57.30  
Escobar, Katherine B CIV JS J6 (USA)  
And with no further ado, Kathy, I think I saw you online.

0:17:57.310 --> 0:18:0.70  
Escobar, Katherine B CIV JS J6 (USA)  
Could you talk to us about our financials, please?

0:18:1.270 --> 0:18:2.630  
Cathie-OASIS  
Sure, I most certainly can.

0:18:3.270 --> 0:18:4.390  
Cathie-OASIS  
Good afternoon, everybody.

0:18:5.190 --> 0:18:9.870  
Cathie-OASIS  
You'll see presented is the Q3 report for 2024.

0:18:10.390 --> 0:18:21.630  
Cathie-OASIS  
It includes all of the information from the prior year plus what has happened in so far through Q3. I can say that all Members did renew.

0:18:21.950 --> 0:18:27.270  
Cathie-OASIS  
We also had two new members join at the end of December and they were the.

0:18:28.80 --> 0:18:30.560  
Cathie-OASIS  
Bureau of Justice statistics.

0:18:31.90 --> 0:18:32.850  
Cathie-OASIS  
And the National Institute of Justice.

0:18:34.400 --> 0:18:43.600  
Cathie-OASIS  
Those numbers are all included in what you see here, so total funding for the project is at 243. If we want to go to the next slide.

0:18:46.180 --> 0:18:49.500  
Cathie-OASIS  
This shows you what expenditures have been paid year to date.

0:18:51.320 --> 0:19:1.520  
Cathie-OASIS  
Through Q3, we do have actual totals of what was paid. So so far $84,127.00 have been paid. If you can go to the next slide.

0:19:4.40 --> 0:19:5.880  
Cathie-OASIS  
This is a balance of things pending.

0:19:6.160 --> 0:19:9.200  
Cathie-OASIS  
We do have the final payment that went out to gtri.

0:19:10.880 --> 0:19:15.400  
Cathie-OASIS  
We are still holding funds in reserve to make sure that we can cover the 2025 summit.

0:19:16.230 --> 0:19:29.230  
Cathie-OASIS  
The balance for the AWS and ALASSIAN funds that were reserved for the learn Press and Ein. So together with the funds that have already been spent and reserves of 71,000.

0:19:29.870 --> 0:19:36.670  
Cathie-OASIS  
Excuse me, our expected expenditures and reserves is at 155. So that going into.

0:19:38.240 --> 0:19:44.400  
Cathie-OASIS  
2025 we're looking at, you know, $88,000 to spend going forward.

0:19:45.710 --> 0:19:50.350  
Cathie-OASIS  
I also need to know that we have two Members that renew in Q4.

0:19:50.910 --> 0:19:56.670  
Cathie-OASIS  
Those numbers have not been included in here yet, but they will, so that balance will go up.

0:19:58.650 --> 0:20:1.370  
Cathie-OASIS  
And that is pretty much it. If anybody has any questions.

0:20:5.740 --> 0:20:6.940  
Escobar, Katherine B CIV JS J6 (USA)  
Excellent. Thank you.

0:20:6.940 --> 0:20:11.900  
Escobar, Katherine B CIV JS J6 (USA)  
I think the next slide we move to accept the record, no.

0:20:13.440 --> 0:20:13.680  
Escobar, Katherine B CIV JS J6 (USA)  
OK.

0:20:16.80 --> 0:20:18.160  
Escobar, Katherine B CIV JS J6 (USA)  
Apologies, I thought that we did.

0:20:19.840 --> 0:20:23.600  
Escobar, Katherine B CIV JS J6 (USA)  
Any questions from anybody regarding the financials for Kathy?

0:20:28.920 --> 0:20:29.280  
Escobar, Katherine B CIV JS J6 (USA)  
All right.

0:20:29.280 --> 0:20:30.480  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you very much, Kathy.

0:20:31.230 --> 0:20:31.670  
Cathie-OASIS  
Thank you.

0:20:32.400 --> 0:20:36.440  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, the next slide, very, very important slide, Miss Holly Peterson.

0:20:38.80 --> 0:20:40.520  
Escobar, Katherine B CIV JS J6 (USA)  
If you will talk to us about our our sponsorship.

0:20:42.490 --> 0:20:43.530  
Holly Petersen (OASIS)  
Yeah, sure.

0:20:43.930 --> 0:20:53.170  
Holly Petersen (OASIS)  
Nice to chat with you all. So Kathy kind of covered most of it where we did get 2 new members with BJS and NIJ.

0:20:53.170 --> 0:21:8.610  
Holly Petersen (OASIS)  
So that was great to have them come in. And as you know, we would love to have some more sponsors come in. So we do have a board business development group that we are spinning up and ramping up, so.

0:21:9.960 --> 0:21:11.800  
Holly Petersen (OASIS)  
The team is really going to be working.

0:21:12.870 --> 0:21:17.30  
Holly Petersen (OASIS)  
On targeting new companies to find and bring in.

0:21:17.30 --> 0:21:22.750  
Holly Petersen (OASIS)  
So if you guys have specific people that you would love to see in this group, please let me know.

0:21:24.320 --> 0:21:36.680  
Holly Petersen (OASIS)  
And I can start to target those people and use our board contacts to find the correct people to join. Or if there's somebody you know that you'd like to get involved, send them my way as well.

0:21:37.280 --> 0:21:42.880  
Holly Petersen (OASIS)  
Another thing that we're doing to help with business development, if anybody from the team.

0:21:43.860 --> 0:22:3.40  
Holly Petersen (OASIS)  
Has any upcoming events they would like to cross promote with Oasis? We are more than welcome to share those. In addition to blog posts as well, and I believe I saw on the agenda that you guys have a new name version that's going to be launching soon. So.

0:22:3.130 --> 0:22:8.650  
Holly Petersen (OASIS)  
Like that is a great incentive for new members to join and to build hype around the project.

0:22:10.200 --> 0:22:12.640  
Holly Petersen (OASIS)  
So that's kind of what I have going on right now.

0:22:13.40 --> 0:22:16.320  
Holly Petersen (OASIS)  
Does anybody have any questions on anything?

0:22:19.740 --> 0:22:20.940  
Gary Egnerhey  
Holly, quick question.

0:22:20.940 --> 0:22:24.100  
Gary Egnerhey  
Have you guys reached out to anybody at AWS or any of the?

0:22:25.640 --> 0:22:29.480  
Gary Egnerhey  
Other vendors that deal in the justice community around some of these things.

0:22:31.180 --> 0:22:36.980  
Holly Petersen (OASIS)  
I have not yet, but if that's somebody that you would love to see in here, I would be happy to start tracking down some people for that.

0:22:39.540 --> 0:22:39.980  
Gary Egnerhey  
Thank you.

0:22:42.980 --> 0:22:50.860  
Escobar, Katherine B CIV JS J6 (USA)  
Well, I for one would like to see some of the larger vendors I know we've talked to at least one.

0:22:52.400 --> 0:23:0.0  
Escobar, Katherine B CIV JS J6 (USA)  
Arm of Microsoft, but Microsoft AWS, the the larger vendors and not just from a perspective of sponsorship but also.

0:23:1.680 --> 0:23:8.320  
Escobar, Katherine B CIV JS J6 (USA)  
Where they see they can integrate NIM into their technical stacks for implementation and and leverage.

0:23:8.320 --> 0:23:12.520  
Escobar, Katherine B CIV JS J6 (USA)  
So if if if there are opportunities there, if you have contacts.

0:23:13.970 --> 0:23:17.450  
Escobar, Katherine B CIV JS J6 (USA)  
This would be a great move for 2025.

0:23:20.790 --> 0:23:22.390  
Escobar, Katherine B CIV JS J6 (USA)  
Why is one of these two?

0:23:18.990 --> 0:23:24.830  
Holly Petersen (OASIS)  
Yeah, and if EY is one of these companies as well, they could just join cosign as members.

0:23:24.650 --> 0:23:25.90  
Escobar, Katherine B CIV JS J6 (USA)  
I have no.

0:23:24.830 --> 0:23:31.510  
Holly Petersen (OASIS)  
So I can see if the people that joined there might know the right department earned people there to direct us in the right area.

0:23:34.70 --> 0:23:34.590  
Escobar, Katherine B CIV JS J6 (USA)  
Strategy.

0:23:35.150 --> 0:23:36.750  
Escobar, Katherine B CIV JS J6 (USA)  
With other people that are already.

0:23:31.510 --> 0:23:38.750  
Holly Petersen (OASIS)  
So I will try to use that strategy as well with other people that are already existing Members within other groups within an Oasis.

0:23:40.0 --> 0:23:41.120  
Escobar, Katherine B CIV JS J6 (USA)  
Excellent. Thank you.

0:23:42.730 --> 0:23:43.130  
Escobar, Katherine B CIV JS J6 (USA)  
All right.

0:23:43.130 --> 0:23:44.170  
Escobar, Katherine B CIV JS J6 (USA)  
Any other questions?

0:23:46.160 --> 0:23:46.520  
Escobar, Katherine B CIV JS J6 (USA)  
Additional.

0:23:47.780 --> 0:23:48.460  
Escobar, Katherine B CIV JS J6 (USA)  
Enable it for.

0:23:42.620 --> 0:23:50.980  
Holly Petersen (OASIS)  
So yeah, if you just list of additional people, that would be great and I will make sure to target those and work with the board to make sure we can get those people in for you.

0:23:55.500 --> 0:23:56.740  
Escobar, Katherine B CIV JS J6 (USA)  
Excellent. Thank you so much.

0:23:56.740 --> 0:23:57.820  
Escobar, Katherine B CIV JS J6 (USA)  
Any other questions?

0:23:59.320 --> 0:23:59.720  
Escobar, Katherine B CIV JS J6 (USA)  
For holly.

0:24:3.330 --> 0:24:4.90  
Escobar, Katherine B CIV JS J6 (USA)  
All right.

0:24:4.90 --> 0:24:5.250  
Escobar, Katherine B CIV JS J6 (USA)  
Just a quick plug.

0:24:7.240 --> 0:24:13.720  
Escobar, Katherine B CIV JS J6 (USA)  
I know many of you have been on board since the beginning and and I think that we are growing.

0:24:15.440 --> 0:24:26.240  
Escobar, Katherine B CIV JS J6 (USA)  
Just probably not as fast as we need to to achieve some of the larger goals that that I'm hearing from the Community to achieve.

0:24:26.640 --> 0:24:33.440  
Escobar, Katherine B CIV JS J6 (USA)  
So if you have organizations that you can help U.S. Open the doors to get sponsorship.

0:24:34.810 --> 0:24:47.410  
Escobar, Katherine B CIV JS J6 (USA)  
Dollars will go towards the technical implementations and other types of things that we've discussed in the past, such as having a NEO open summit, etc.

0:24:49.120 --> 0:24:52.240  
Escobar, Katherine B CIV JS J6 (USA)  
So with that, let's move to the next slide please.

0:24:55.870 --> 0:25:3.630  
Escobar, Katherine B CIV JS J6 (USA)  
So this has been our our plan in 2024. I think that we've been progressing fairly nicely and achieving our goals.

0:25:5.200 --> 0:25:8.520  
Escobar, Katherine B CIV JS J6 (USA)  
And we'll be setting up a plan for 2025.

0:25:10.280 --> 0:25:18.160  
Escobar, Katherine B CIV JS J6 (USA)  
You know, as we move into becoming an official standard and trying to get gain some more sponsorship dollars and what are some of the technical?

0:25:19.960 --> 0:25:25.120  
Escobar, Katherine B CIV JS J6 (USA)  
Changes that are on the horizon from the NTAC perspective and N back perspective.

0:25:26.310 --> 0:25:40.230  
Escobar, Katherine B CIV JS J6 (USA)  
We have some good news stories from both of those steering committees, so I can't wait till we get to those slides. But with that, any questions on the progress and the the work that we have accomplished over 2024?

0:25:45.160 --> 0:25:45.720  
Escobar, Katherine B CIV JS J6 (USA)  
OK.

0:25:45.800 --> 0:25:46.600  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

0:25:49.0 --> 0:25:51.400  
Escobar, Katherine B CIV JS J6 (USA)  
So we have baked in a 5 minute break.

0:25:51.720 --> 0:25:54.240  
Escobar, Katherine B CIV JS J6 (USA)  
Does everybody need to take that for a quick bio break?

0:25:55.800 --> 0:25:57.640  
Escobar, Katherine B CIV JS J6 (USA)  
And we'll come back.

0:26:0.480 --> 0:26:7.960  
Escobar, Katherine B CIV JS J6 (USA)  
So it is 220 and East Coast time. If you happen to be on a different time zone and we'll come back at 2:25.

0:26:19.200 --> 0:26:20.680  
Escobar, Katherine B CIV JS J6 (USA)  
We're gonna be appreciative that we have.

0:30:18.770 --> 0:30:20.130  
Kamran Atri  
Steven, hi, this is Cameron.

0:30:20.130 --> 0:30:20.570  
Kamran Atri  
Can you hear me?

0:30:23.580 --> 0:30:23.820  
Escobar, Katherine B CIV JS J6 (USA)  
Camera.

0:30:24.780 --> 0:30:26.380  
Escobar, Katherine B CIV JS J6 (USA)  
You are just in time, Sir.

0:30:26.500 --> 0:30:27.820  
Escobar, Katherine B CIV JS J6 (USA)  
We are taking a flight.

0:30:27.820 --> 0:30:32.620  
Escobar, Katherine B CIV JS J6 (USA)  
We are one minute away from end of break, so I believe you are.

0:30:34.880 --> 0:30:36.760  
Escobar, Katherine B CIV JS J6 (USA)  
Upcoming almost up next.

0:30:38.480 --> 0:30:39.600  
Kamran Atri  
Sure. Thank you, ma'am.

0:30:40.910 --> 0:30:41.350  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you.

0:30:42.710 --> 0:30:45.870  
Escobar, Katherine B CIV JS J6 (USA)  
So with that 225, we will resume.

0:30:47.440 --> 0:31:0.440  
Escobar, Katherine B CIV JS J6 (USA)  
And so first slide, this is our line up, NTAC doctor, Scott Renner and back Mr. Cameron Attry. And then Mr. Cameron Natry will talk about some good news regarding a new.

0:31:3.880 --> 0:31:6.560  
Escobar, Katherine B CIV JS J6 (USA)  
Domain that we are in process of onboarding.

0:31:8.280 --> 0:31:11.800  
Escobar, Katherine B CIV JS J6 (USA)  
We've got the Nemo management office and our new.

0:31:12.850 --> 0:31:18.330  
Escobar, Katherine B CIV JS J6 (USA)  
Co chair for that, Darcy Staley, will be giving an update training updates from Mr. Carlson.

0:31:18.890 --> 0:31:23.490  
Escobar, Katherine B CIV JS J6 (USA)  
I don't know if he's made it on to the call or not.

0:31:23.490 --> 0:31:25.810  
Escobar, Katherine B CIV JS J6 (USA)  
Hopefully he'll make it and then.

0:31:25.930 --> 0:31:26.330  
Tom Carlson  
Come on.

0:31:26.850 --> 0:31:27.370  
Tom Carlson  
Yeah, I'm here.

0:31:28.920 --> 0:31:29.80  
Tom Carlson  
Yeah.

0:31:27.640 --> 0:31:32.120  
Escobar, Katherine B CIV JS J6 (USA)  
Our oh, OK. I didn't see you in my my lineup here. Excellent. Welcome.

0:31:32.480 --> 0:31:37.0  
Escobar, Katherine B CIV JS J6 (USA)  
And then the PSO2 and Neemopen release, Miss Christina Medal.

0:31:37.600 --> 0:31:39.760  
Escobar, Katherine B CIV JS J6 (USA)  
So with no further ado, next slide.

0:31:43.360 --> 0:31:52.800  
Escobar, Katherine B CIV JS J6 (USA)  
Before we get into the N tag specifically, I just wanna talk to you about the way forward for PGB and Co chair.

0:31:54.360 --> 0:32:3.880  
Escobar, Katherine B CIV JS J6 (USA)  
As this Community can appreciate, there is a lot of moving parts to managing NIM open and I've been.

0:32:5.840 --> 0:32:13.120  
Escobar, Katherine B CIV JS J6 (USA)  
Asked asking for support as a for a Co chair, potentially.

0:32:14.800 --> 0:32:15.520  
Escobar, Katherine B CIV JS J6 (USA)  
In conversation.

0:32:16.210 --> 0:32:36.690  
Escobar, Katherine B CIV JS J6 (USA)  
With one of our PGB members with Igis Miss Maria Cardiolas, who she and I are in discussion about what that Co chair relationship might look like with a potential future shift of the need management office responsibilities.

0:32:38.840 --> 0:32:43.600  
Escobar, Katherine B CIV JS J6 (USA)  
Over 2 iges so in the future.

0:32:45.280 --> 0:32:45.640  
Escobar, Katherine B CIV JS J6 (USA)  
Meetings.

0:32:46.570 --> 0:32:49.970  
Escobar, Katherine B CIV JS J6 (USA)  
We will be laying out a plan and discussion about what that might look like.

0:32:51.520 --> 0:32:56.560  
Escobar, Katherine B CIV JS J6 (USA)  
And proposing that to this board. So before I move forward, any questions?

0:33:1.890 --> 0:33:3.690  
Escobar, Katherine B CIV JS J6 (USA)  
Maria, would you like to say a few words?

0:33:8.700 --> 0:33:14.460  
Escobar, Katherine B CIV JS J6 (USA)  
Everything, I mean it for those who are not a disgrace with me. It should be well 1st and.

0:33:7.20 --> 0:33:16.380  
Maria Cardiellos, IJIS  
And I think you've covered it, I mean, for those that have had a history with neem, you should be well versed in the. I just contribution over the years.

0:33:26.520 --> 0:33:27.200  
Escobar, Katherine B CIV JS J6 (USA)  
What's the weather?

0:33:27.800 --> 0:33:28.120  
Escobar, Katherine B CIV JS J6 (USA)  
Another.

0:33:30.450 --> 0:33:30.850  
Escobar, Katherine B CIV JS J6 (USA)  
Mechanics.

0:33:16.900 --> 0:33:31.540  
Maria Cardiellos, IJIS  
I will say that we are not only glad to be part of this program and see the future evolving and progressing, but certainly will stand to be a partner in one fashion or another. As Catherine and I sort of work at the mechanics of how to do it.

0:33:31.540 --> 0:33:32.740  
Maria Cardiellos, IJIS  
Pragmatically and.

0:33:33.520 --> 0:33:36.760  
Maria Cardiellos, IJIS  
And make it a smooth transition and ensure.

0:33:39.510 --> 0:33:39.790  
Escobar, Katherine B CIV JS J6 (USA)  
Private.

0:33:37.730 --> 0:33:42.770  
Maria Cardiellos, IJIS  
The wherewithal, either public or private, support to sustain it successfully.

0:33:43.60 --> 0:33:45.60  
Escobar, Katherine B CIV JS J6 (USA)  
Successfully. That's the. That's the picture.

0:33:43.170 --> 0:33:46.370  
Maria Cardiellos, IJIS  
That's the that's the that's the picture that we're creating.

0:33:46.780 --> 0:33:47.300  
Escobar, Katherine B CIV JS J6 (USA)  
We're creating.

0:33:46.370 --> 0:33:48.770  
Maria Cardiellos, IJIS  
But of course it's never a smooth process. So.

0:33:49.650 --> 0:33:49.730  
Escobar, Katherine B CIV JS J6 (USA)  
So.

0:33:50.320 --> 0:33:53.200  
Maria Cardiellos, IJIS  
We look forward to continue the role and the discussions.

0:33:56.420 --> 0:33:57.220  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you very much.

0:33:59.210 --> 0:34:8.890  
Escobar, Katherine B CIV JS J6 (USA)  
All right, with no hands raised. Questions that I see. Let's moved into our first TSC update with Entag.

0:34:9.930 --> 0:34:11.610  
Escobar, Katherine B CIV JS J6 (USA)  
Doctor Renner, are you on the line?

0:34:12.190 --> 0:34:30.470  
Scott Renner  
I am on the line. We are working very hard to deliver the first review draft of the new naming and design rules for name 6.0. We intend to have the PSD01 draft ready to distribute for review on December 15th.

0:34:31.150 --> 0:34:38.190  
Scott Renner  
But you don't have to wait until December 15th to look and see what's happening, because there are working drafts posted.

0:34:38.970 --> 0:34:41.450  
Scott Renner  
More than once a week on our GitHub site.

0:34:43.70 --> 0:34:56.350  
Scott Renner  
The link on the slide doesn't actually work, but if you clip off MD and substitute PDF you will get a nice pretty formatted version of the the latest draft.

0:34:58.10 --> 0:35:2.930  
Scott Renner  
And as you can see in the second bullet, we are changing a lot of things.

0:35:4.530 --> 0:35:14.370  
Scott Renner  
A lot of new features going into the Neem 6 technical architecture and we are also adding a great deal of explanatory material to the naming and design rules.

0:35:16.690 --> 0:35:21.50  
Scott Renner  
VR has always been pretty terse for that sort of thing.

0:35:21.50 --> 0:35:22.770  
Scott Renner  
Just the rules and no more.

0:35:22.770 --> 0:35:29.570  
Scott Renner  
And we decided some time ago that it would be nice to hold people's hands as we walked them through the rules.

0:35:31.500 --> 0:35:39.300  
Scott Renner  
I could show you a little bit of the latest draft, but I guess anybody really wants to see it could go and look for themselves, right?

0:35:39.540 --> 0:35:40.780  
Scott Renner  
That's subject to your questions.

0:35:40.780 --> 0:35:42.100  
Scott Renner  
That's all I have to report.

0:35:49.150 --> 0:35:52.710  
Escobar, Katherine B CIV JS J6 (USA)  
Any questions for N tech doctor Renner?

0:35:54.850 --> 0:35:55.610  
Escobar, Katherine B CIV JS J6 (USA)  
Going once.

0:35:57.210 --> 0:36:0.890  
Escobar, Katherine B CIV JS J6 (USA)  
Twice. All right, let's move forward in the agenda.

0:36:1.50 --> 0:36:2.810  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide and back.

0:36:4.530 --> 0:36:5.330  
Escobar, Katherine B CIV JS J6 (USA)  
Mr. Cameron. Attrib.

0:36:6.530 --> 0:36:8.10  
Kamran Atri  
Thank you, ma'am. Next date please.

0:36:9.570 --> 0:36:10.850  
Kamran Atri  
Good afternoon, Cameron hetrie.

0:36:10.850 --> 0:36:13.930  
Kamran Atri  
I'm the name business Architecture Committee Co chair.

0:36:15.660 --> 0:36:20.540  
Kamran Atri  
Along with Thomas cruel, I'm here to share some good news with you all.

0:36:22.50 --> 0:36:22.370  
Kamran Atri  
We after.

0:36:23.930 --> 0:36:27.50  
Kamran Atri  
Weeks of conversation and work behind the scene.

0:36:28.810 --> 0:36:38.10  
Kamran Atri  
We are happy to report that the integrated consortium of laboratory network known as ICLN has agreed to join.

0:36:39.650 --> 0:36:44.530  
Kamran Atri  
The NIM family and I'm here to kind of announce that.

0:36:45.550 --> 0:36:49.950  
Kamran Atri  
The new subcommittee, under Oasis name Open.

0:36:50.550 --> 0:36:59.110  
Kamran Atri  
It's going to be called analytic laboratories, and along that next slide, please do I have anyone from icln?

0:37:0.670 --> 0:37:1.70  
Marie L. Socha/DHS ICLN Project  
Hi everyone.

0:37:1.70 --> 0:37:3.710  
Marie L. Socha/DHS ICLN Project  
This is Doctor Marie Sosa. I am here today.

0:37:5.230 --> 0:37:6.230  
Kamran Atri  
Thank you, Doctor Murdoch.

0:37:5.250 --> 0:37:6.770  
Marie L. Socha/DHS ICLN Project  
For Andy Scott, yeah.

0:37:6.230 --> 0:37:8.430  
Kamran Atri  
I I appreciate that.

0:37:8.510 --> 0:37:10.350  
Kamran Atri  
Would you mind taking the next two slides?

0:37:10.940 --> 0:37:15.420  
Marie L. Socha/DHS ICLN Project  
I would be happy to and I do want to say, Doctor Andy Scott, his sending his regrets.

0:37:15.420 --> 0:37:18.420  
Marie L. Socha/DHS ICLN Project  
He was called the CDC this week for a week long meeting.

0:37:18.620 --> 0:37:19.860  
Marie L. Socha/DHS ICLN Project  
So my apologies.

0:37:20.540 --> 0:37:36.420  
Marie L. Socha/DHS ICLN Project  
So for those of you that do not know about the integrated consortium of laboratory networks, it's actually originated as a department Homeland Security out of science and Tech Directorate to help us find a way.

0:37:37.210 --> 0:37:38.90  
Marie L. Socha/DHS ICLN Project  
To basically.

0:37:40.10 --> 0:37:41.770  
Marie L. Socha/DHS ICLN Project  
Have interoperability between.

0:37:42.360 --> 0:37:57.640  
Marie L. Socha/DHS ICLN Project  
Current federal Public health laboratory network. So if there was a big bolus of samples that came in and one set of labs got overwhelmed, that others could step in, and even though it's not their normal matrix that they could analyze those samples.

0:37:58.0 --> 0:37:58.680  
Marie L. Socha/DHS ICLN Project  
So you'll see.

0:37:58.680 --> 0:38:6.520  
Marie L. Socha/DHS ICLN Project  
We are made-up of two parts, the network coordinating group, which is our boots on the ground, kind of our, I call it our Volunteer Fire Department.

0:38:7.410 --> 0:38:13.850  
Marie L. Socha/DHS ICLN Project  
Mainly, the laboratory managers for those federal laboratory networks, as well as the Joint Leadership Council.

0:38:14.810 --> 0:38:18.210  
Marie L. Socha/DHS ICLN Project  
Those are the senior executive service level individuals.

0:38:18.320 --> 0:38:32.480  
Marie L. Socha/DHS ICLN Project  
We also have stakeholder members that don't have labs under their a lab network under their agency, but our participating members of the IC line, which includes FBIDOE, Department of State and Department of Interior.

0:38:32.680 --> 0:38:44.40  
Marie L. Socha/DHS ICLN Project  
And we do have a number of subgroups that are technical in nature, which includes right now actually 2 new ones, a data standardization subgroup, as well as a laboratory.

0:38:44.850 --> 0:38:45.250  
Marie L. Socha/DHS ICLN Project  
Supply.

0:38:46.810 --> 0:38:47.610  
Marie L. Socha/DHS ICLN Project  
Strategic laboratory.

0:38:48.250 --> 0:38:49.90  
Marie L. Socha/DHS ICLN Project  
Subgroup.

0:38:50.650 --> 0:38:57.250  
Marie L. Socha/DHS ICLN Project  
And so our main thing is that we want to try to provide analytical services for chemical, biological, radiological and nuclear incidents.

0:38:58.850 --> 0:39:1.530  
Marie L. Socha/DHS ICLN Project  
And for surge capacity support, next slide please.

0:39:6.70 --> 0:39:6.790  
Marie L. Socha/DHS ICLN Project  
And I apologize.

0:39:6.790 --> 0:39:11.670  
Marie L. Socha/DHS ICLN Project  
I am two weeks into this devil cold that I had that I cannot quite get rid of.

0:39:11.670 --> 0:39:14.70  
Marie L. Socha/DHS ICLN Project  
So I'm muting myself periodically.

0:39:14.70 --> 0:39:17.510  
Marie L. Socha/DHS ICLN Project  
So you do not have to hear me cough again are two parts.

0:39:17.510 --> 0:39:31.70  
Marie L. Socha/DHS ICLN Project  
As I mentioned, we have the jlc and we have the NCG and then you can see our primary networks dln the DoD laboratory network which deals with human clinical animal.

0:39:31.850 --> 0:39:35.330  
Marie L. Socha/DHS ICLN Project  
As well as environmental and food matrices related to the military.

0:39:36.340 --> 0:39:40.100  
Marie L. Socha/DHS ICLN Project  
EPA has their environmental Response laboratory network.

0:39:40.100 --> 0:39:47.940  
Marie L. Socha/DHS ICLN Project  
They deal mainly with environmental matrices, which can include surface water, groundwater, air wipes and swipes.

0:39:48.380 --> 0:39:58.380  
Marie L. Socha/DHS ICLN Project  
Fern is a joint venture between FDA food, FDA, which is under HHS, as well as USD as FSIS.

0:39:58.380 --> 0:39:59.700  
Marie L. Socha/DHS ICLN Project  
And that's for food.

0:39:59.700 --> 0:40:4.940  
Marie L. Socha/DHS ICLN Project  
That's consumed and by humans, and they also do animal feed, so it's processed foods.

0:40:5.730 --> 0:40:6.490  
Marie L. Socha/DHS ICLN Project  
And then we have.

0:40:7.290 --> 0:40:14.810  
Marie L. Socha/DHS ICLN Project  
CDC's Lab Response Network, which is made-up of three parts, which is the chemical, the biological and the radiological.

0:40:14.810 --> 0:40:16.970  
Marie L. Socha/DHS ICLN Project  
And they deal with clinical specimens.

0:40:17.490 --> 0:40:26.730  
Marie L. Socha/DHS ICLN Project  
They also do environmental, water and food samples now on the national Animal Health Laboratory network deals with animals that are still alive and in the field.

0:40:26.730 --> 0:40:33.770  
Marie L. Socha/DHS ICLN Project  
Not yet processed for food, so diseases such as foot and mouth disease or highly pathogenic avian influenza.

0:40:34.610 --> 0:40:40.690  
Marie L. Socha/DHS ICLN Project  
It's their bailiwick. Npdn national Plant diagnostic network deals with plants and crops that are in the field.

0:40:40.690 --> 0:40:42.370  
Marie L. Socha/DHS ICLN Project  
Still not yet processed for food?

0:40:43.340 --> 0:40:50.660  
Marie L. Socha/DHS ICLN Project  
And Vet learned the Veterinary Laboratory investigation and response network deals mainly with animal feeds and medicines.

0:40:50.740 --> 0:40:57.140  
Marie L. Socha/DHS ICLN Project  
That was actually brought on board back when the melamine incident happened in dog food.

0:40:57.700 --> 0:41:1.740  
Marie L. Socha/DHS ICLN Project  
Any questions at this point, I think we have one more slide, if I'm not mistaken.

0:41:7.440 --> 0:41:7.760  
Marie L. Socha/DHS ICLN Project  
Go ahead.

0:41:5.390 --> 0:41:9.710  
Kamran Atri  
Hello, mommy. You're more than welcome to talk through this one if you want, but.

0:41:11.250 --> 0:41:11.290  
Kamran Atri  
I.

0:41:11.290 --> 0:41:12.450  
Kamran Atri  
I positioned to slide.

0:41:13.780 --> 0:41:15.900  
Marie L. Socha/DHS ICLN Project  
OK, then I'm done. Thank you.

0:41:16.810 --> 0:41:17.970  
Kamran Atri  
Great. Thank you, Doctor Mary.

0:41:17.970 --> 0:41:21.410  
Kamran Atri  
I appreciate that. So as as you heard from the doctor.

0:41:22.970 --> 0:41:31.530  
Kamran Atri  
There are a lot of high hopes here as these guys work with a lot of different material and so we.

0:41:33.290 --> 0:41:37.370  
Kamran Atri  
We believe this is a a great positioning for.

0:41:39.210 --> 0:41:40.970  
Kamran Atri  
That we're looking to be part of a standard.

0:41:42.570 --> 0:41:43.130  
Kamran Atri  
And so there was.

0:41:43.130 --> 0:41:45.970  
Kamran Atri  
It was just a a perfect fit to be, to be honest with you.

0:41:47.730 --> 0:41:47.930  
Kamran Atri  
Essentially.

0:41:49.650 --> 0:41:54.610  
Kamran Atri  
They they're they'll be able to expand their network using name.

0:41:54.610 --> 0:41:59.530  
Kamran Atri  
You know this is gonna decrease cost for maintaining structures.

0:41:59.930 --> 0:42:7.730  
Kamran Atri  
It's also gonna be a good way for others to see what's going on within within this structure.

0:42:8.50 --> 0:42:13.810  
Kamran Atri  
Actually really massive structure. As you heard the doctor, they already have a a established.

0:42:14.730 --> 0:42:14.810  
Kamran Atri  
A.

0:42:14.810 --> 0:42:15.970  
Kamran Atri  
A data committee under them.

0:42:17.40 --> 0:42:23.960  
Kamran Atri  
And they have a really. I actually haven't had the pleasure of attending their session.

0:42:24.400 --> 0:42:26.520  
Kamran Atri  
They have a A, a governing body.

0:42:26.520 --> 0:42:33.200  
Kamran Atri  
They're very similar to how Neema operates, to be honest with you. I have a governing body on top, you know, executive body on top.

0:42:33.200 --> 0:42:35.840  
Kamran Atri  
And then from there they have subcommittees underneath them.

0:42:35.840 --> 0:42:42.840  
Kamran Atri  
So this would be a, a a really a perfect fit from from that point of view, which kind of leads me to the next slide please.

0:42:49.370 --> 0:42:53.10  
Kamran Atri  
So already work work been done so.

0:42:54.570 --> 0:42:56.610  
Kamran Atri  
Doctor Mary was kind enough to share with us.

0:42:56.850 --> 0:43:5.690  
Kamran Atri  
You know their their datasets. We took a look at the data sets. We saw some resemblance in the core, which was perfect from our point of view.

0:43:8.450 --> 0:43:19.290  
Kamran Atri  
That that kind of pushed us to a, to an angle to kind of work internally to kind of position them as a subcommittee since the rest of the data is unique to them.

0:43:19.950 --> 0:43:26.510  
Kamran Atri  
Obviously, based on all these functional areas that they cover, so the the great news was that we were able to map.

0:43:28.50 --> 0:43:34.570  
Kamran Atri  
Some of their existing elements in the name core, which could really made made, made quite a few of us feel really good about this.

0:43:35.170 --> 0:43:35.970  
Kamran Atri  
Next slide please.

0:43:40.30 --> 0:43:43.230  
Kamran Atri  
So as you heard, a lot of work has already been done.

0:43:43.230 --> 0:43:50.710  
Kamran Atri  
I just wanted to share with you, you know, kind of where we are with onboarding process here.

0:43:52.250 --> 0:43:55.210  
Kamran Atri  
They they already went through the end back session.

0:43:55.210 --> 0:43:56.210  
Kamran Atri  
They've joined them.

0:43:56.810 --> 0:44:4.650  
Kamran Atri  
They're already we're working with them to put together their subcommittee web web page on their name open.

0:44:6.290 --> 0:44:12.930  
Kamran Atri  
And they're working internally to kinda finalize their.

0:44:14.610 --> 0:44:19.330  
Kamran Atri  
Subcommittee governance structures. So a lot of work has already been done.

0:44:20.300 --> 0:44:21.300  
Kamran Atri  
Next time please.

0:44:21.460 --> 0:44:27.980  
Kamran Atri  
I've already identified a chair at this point, as you heard, Andrew, who's not on the phone today.

0:44:27.980 --> 0:44:29.220  
Kamran Atri  
Andrew, Miss Andrew Scott.

0:44:30.730 --> 0:44:32.210  
Kamran Atri  
Is the chair at this point in time?

0:44:32.210 --> 0:44:32.970  
Kamran Atri  
Now it's very possible that.

0:44:34.650 --> 0:44:42.890  
Kamran Atri  
They they may change or there may be some other activity because again, they have to go through internal review and internal approval.

0:44:44.490 --> 0:44:49.530  
Kamran Atri  
We expect them to come back to us sometimes in December with some of their.

0:44:52.670 --> 0:44:59.550  
Kamran Atri  
Approved activity including the the logo that they're trying to do and the name was already approved.

0:44:59.720 --> 0:45:20.800  
Kamran Atri  
The analytical laboratories was already approved, but we expect them to come back to kind of hopefully work through their governing documents and then at that point we'll engage the Nemo side to make sure that their content get get onboarded with that name website. And then from that point.

0:45:20.800 --> 0:45:22.480  
Kamran Atri  
On business goes forward.

0:45:24.30 --> 0:45:35.470  
Kamran Atri  
We will attempt to go through procuring mapping, you know, managing setting up their data structures into name as part of the sub domain activity.

0:45:37.150 --> 0:45:38.550  
Kamran Atri  
That's about it. Next slide please.

0:45:41.330 --> 0:45:42.850  
Kamran Atri  
Any questions for either one of us?

0:45:47.260 --> 0:45:48.540  
Kamran Atri  
Alright, Madam Chair, back to you.

0:45:50.290 --> 0:45:55.10  
Kamran Atri  
Oh, that's just that's just kind of feel good. Slide if you guys wanna read about.

0:45:55.370 --> 0:45:56.250  
Kamran Atri  
But I see a Lando.

0:45:57.960 --> 0:45:59.40  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, excellent.

0:45:59.40 --> 0:45:59.760  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you so much.

0:46:3.390 --> 0:46:7.110  
Escobar, Katherine B CIV JS J6 (USA)  
All right with that, Nemo update Miss Darcy Staley.

0:46:15.10 --> 0:46:16.50  
Staley, Darcy A CIV JS J6 (USA)  
Alright, one more try.

0:46:16.150 --> 0:46:35.170  
Staley, Darcy A CIV JS J6 (USA)  
Good day everybody for our MIL OPS group. We instead of looking so much as a fresh start, we're just looking to reinvigorate our our subcommittee and the the team. We have several ongoing efforts including we're planning for a new mill OPS meeting in January. The current efforts include.

0:46:35.390 --> 0:46:41.30  
Staley, Darcy A CIV JS J6 (USA)  
Model content and maps for the dmdc who is currently mapping icam attributes to neem.

0:46:41.970 --> 0:46:47.10  
Staley, Darcy A CIV JS J6 (USA)  
USMTF, which is a military standard for message catalog. They're already using an XML standard.

0:46:47.700 --> 0:46:57.780  
Staley, Darcy A CIV JS J6 (USA)  
They've got 10s of thousands of data types and they're currently adopting the name naming and design rules and dissa, which is currently in process for an electromagnetic spectrum change request.

0:46:59.370 --> 0:47:1.290  
Staley, Darcy A CIV JS J6 (USA)  
They've also got two I EP DS MEPs.

0:47:1.290 --> 0:47:9.10  
Staley, Darcy A CIV JS J6 (USA)  
Sorry for requesting spectrum and spectrum interference, so some really good things going there in the mill apps area.

0:47:9.650 --> 0:47:17.290  
Staley, Darcy A CIV JS J6 (USA)  
Additionally, we've got the US Department of Transportation is working on model minimum uniform crash criteria updates.

0:47:18.470 --> 0:47:27.430  
Staley, Darcy A CIV JS J6 (USA)  
And then we do have some new activity you'll see under there. We've got potential reinvigoration of the Cyber Subcommittee by Air Forces DC3 Agency.

0:47:28.970 --> 0:47:33.890  
Staley, Darcy A CIV JS J6 (USA)  
We're in discussions with the MIT community of interest around potential integration of their MIP.

0:47:35.810 --> 0:47:45.930  
Staley, Darcy A CIV JS J6 (USA)  
Information model MIM and you've already heard Cameron providing details on the analytic laboratory onboarding. We're also making progress towards the naming and design rules.

0:47:45.930 --> 0:47:47.970  
Staley, Darcy A CIV JS J6 (USA)  
6.0 you heard from Doctor Scott Renner?

0:47:49.20 --> 0:48:1.140  
Staley, Darcy A CIV JS J6 (USA)  
Model version 6.0 Project Specification O2 and API 2.0 Christina Medlin is going to be providing an update on that. And then finally we'll hear from Tom Carlson regarding plans for our training updates over.

0:48:5.110 --> 0:48:7.550  
Escobar, Katherine B CIV JS J6 (USA)  
Alright. Any questions for Darcy?

0:48:11.820 --> 0:48:14.260  
Escobar, Katherine B CIV JS J6 (USA)  
Excellent. Thank you so much. Next slide.

0:48:15.810 --> 0:48:18.610  
Escobar, Katherine B CIV JS J6 (USA)  
And with that, the long-awaited updated training.

0:48:20.210 --> 0:48:20.850  
Escobar, Katherine B CIV JS J6 (USA)  
Mr. Carlson.

0:48:24.270 --> 0:48:24.790  
Tom Carlson  
There we go.

0:48:24.790 --> 0:48:26.430  
Tom Carlson  
Hit the unmute myself.

0:48:26.430 --> 0:48:30.590  
Tom Carlson  
So Neemopen 60 training we're working on that.

0:48:30.590 --> 0:48:36.390  
Tom Carlson  
I'm working on it hard on the left side of the slide is kind of the overall plans here.

0:48:36.390 --> 0:48:38.150  
Tom Carlson  
What do we have to do with the training?

0:48:38.590 --> 0:48:41.630  
Tom Carlson  
Obviously the the biggest thing is updated to Neem 60.

0:48:41.830 --> 0:48:47.870  
Tom Carlson  
There are changes to the architecture between 5:00 and 6:00, and the training needs to take that into account.

0:48:47.870 --> 0:48:49.830  
Tom Carlson  
There's differences in methodologies.

0:48:49.830 --> 0:48:51.30  
Tom Carlson  
How you do different things?

0:48:51.810 --> 0:48:54.450  
Tom Carlson  
And the training needs to take that into account as well.

0:48:55.700 --> 0:49:1.620  
Tom Carlson  
Changes with Neem 6 is the addition of CMF Common model format as one of the two.

0:49:3.170 --> 0:49:5.730  
Tom Carlson  
Basically, definitional formats for neem.

0:49:5.730 --> 0:49:11.210  
Tom Carlson  
So you define neem both in common model format and in XML Schema.

0:49:12.130 --> 0:49:24.290  
Tom Carlson  
So I need to add the common model format stuff into the training so it's explained. People know what it is, but we also are expanding our support for Jason. So the tooling that Christina will talk about some of that tooling.

0:49:30.670 --> 0:49:32.470  
+17\*\*\*\*\*\*\*17  
To go back to the, we wanted to come back.

0:49:25.590 --> 0:49:33.910  
Tom Carlson  
Provides Jason Schema versions of Neem to go along with the XML ones we wanted to have OOP.

0:49:33.910 --> 0:49:36.30  
Tom Carlson  
Sorry, somebody's echoing back on me.

0:49:36.150 --> 0:49:42.790  
Tom Carlson  
We wanted to have good Jason support. We've kind of had not great Jason support up until now.

0:49:42.790 --> 0:49:50.390  
Tom Carlson  
We want to have good Jason support because we really need to support Jason users as well as XML users so that all needs to be added in.

0:49:51.170 --> 0:49:53.970  
Tom Carlson  
Also while doing that, I want to modularize the training better.

0:49:54.210 --> 0:49:57.170  
Tom Carlson  
Right now, some of the videos for the training are very long.

0:49:57.660 --> 0:50:3.540  
Tom Carlson  
Some were very short and if you want to look at a particular topic, you got to go find a certain spot in a certain video.

0:50:3.740 --> 0:50:8.340  
Tom Carlson  
I would like to have those shorter and link together in different ways to provide multiple tracks.

0:50:8.540 --> 0:50:17.340  
Tom Carlson  
I wanted to be easily consumed regardless of whether you're an XML developer or Jason developer, or even you really want the CMF.

0:50:17.340 --> 0:50:26.300  
Tom Carlson  
You shouldn't have to wait if you're Jason developer, you shouldn't have to wait through XML. If you're an XML developer, you shouldn't have to wait through the Jason stuff so.

0:50:27.90 --> 0:50:27.170  
Tom Carlson  
By.

0:50:28.100 --> 0:50:42.900  
Tom Carlson  
Shorter pieces and linking it together will be able to provide XML training, Jason training CMF training for people who really wanna learn that be able to. Basically people consume the training for whatever format they want.

0:50:43.100 --> 0:50:44.260  
Tom Carlson  
Also, tool demos.

0:50:45.850 --> 0:50:56.970  
Tom Carlson  
Like to have those as separate stand alone pieces so that people can go and just you know, you wanna watch a tool demo you can just watch the tool demo but then also have them inline with the training as you're going through the training right now they're inter.

0:50:58.540 --> 0:51:10.820  
Tom Carlson  
So it makes it harder to use them as a tool demo so that those are the. Those are the overall plans. The main thing is getting it updated for Neem 6 but the modularization's gonna come along with it.

0:51:11.260 --> 0:51:15.20  
Tom Carlson  
And since you know the video has to be basically redone.

0:51:16.570 --> 0:51:24.970  
Tom Carlson  
That's a good opportunity to have it a little more modularized in terms of the overall format of the training, same as the current Neem 5 training.

0:51:24.970 --> 0:51:26.50  
Tom Carlson  
That's gone really well.

0:51:26.50 --> 0:51:28.330  
Tom Carlson  
People have really enjoyed it. It's a nice.

0:51:29.450 --> 0:51:42.90  
Tom Carlson  
It's a nice for those of you who don't know, it's a combination of videos and a very, very detailed textbook, if you will. And the videos then use the textbook as the training material instead of individual slides.

0:51:42.90 --> 0:51:43.650  
Tom Carlson  
It's hard to do XML.

0:51:43.930 --> 0:51:47.650  
Tom Carlson  
It's hard to do that on slides, so we didn't do it that way.

0:51:47.650 --> 0:51:54.450  
Tom Carlson  
We did it as big textbook, so there's a there is a huge training document that is essentially textbook for the training.

0:51:55.250 --> 0:51:58.570  
Tom Carlson  
And that's worked really well in terms of current status.

0:51:59.190 --> 0:52:11.590  
Tom Carlson  
I am currently working on basically converting stuff to DM6 and since everything in the 50 training is in XML, also converting that to Jason and converting that to CMF.

0:52:11.870 --> 0:52:23.950  
Tom Carlson  
So that's that's a big task. The crash driver Iepd is the sample iepd we use throughout the training. So I'm converting that and then that will get broken up into pieces.

0:52:24.730 --> 0:52:29.370  
Tom Carlson  
And put into the training, converted to the different formats put into the training.

0:52:30.300 --> 0:52:39.740  
Tom Carlson  
Just to diagrams as well. Both high level diagrams to show the big architectural changes. But there are small like UML diagrams that need to be updated as well.

0:52:41.290 --> 0:52:57.530  
Tom Carlson  
Most of Neem 6 is very similar to Neem 5 in most ways, so most of the stuff doesn't change, but there are some architecture changes that need to be taken into into account. How we do referencing how we do metadata, things like that have changed a lot between.

0:52:57.530 --> 0:53:4.50  
Tom Carlson  
The two versions, and they need to be reflected in the IPD and in all the samples. The examples that go through the training.

0:53:4.710 --> 0:53:12.630  
Tom Carlson  
So that's really what I've been working on the past couple weeks. The weeks before that were high end houses going to break apart.

0:53:12.630 --> 0:53:23.330  
Tom Carlson  
I got this flow chart that shows where the training splits into the three paths and where it comes back together and I'm I'm doing it in the air with my hands and you can't see it, so I'm not sure why I'm doing it, but that's what I do.

0:53:24.70 --> 0:53:25.310  
Tom Carlson  
So it's coming along.

0:53:25.310 --> 0:53:31.950  
Tom Carlson  
I am very confident that we will be ready to do a small version of the training at the at the.

0:53:32.690 --> 0:53:33.890  
Tom Carlson  
Neem open summit in February.

0:53:34.450 --> 0:53:49.570  
Tom Carlson  
I don't see that being a problem at all. My overall plan is to kinda get the materials all ready for that, both abbreviated as well as broader the the full materials as well as the abbreviated version for the summit, and we'll use that as a test for how.

0:53:49.570 --> 0:53:51.10  
Tom Carlson  
Do people like these materials?

0:53:51.50 --> 0:53:52.450  
Tom Carlson  
And then we can.

0:53:52.450 --> 0:53:58.610  
Tom Carlson  
We can vet them and then do the do the videoing, do the recording and all of that and have a new training thing.

0:53:59.490 --> 0:54:0.170  
Tom Carlson  
Early next year.

0:54:0.170 --> 0:54:3.330  
Tom Carlson  
So that's, that's the plans and the current status.

0:54:3.330 --> 0:54:4.370  
Tom Carlson  
Do we have any questions?

0:54:11.100 --> 0:54:11.660  
Tom Carlson  
Alright, good.

0:54:11.660 --> 0:54:12.260  
Tom Carlson  
Thank you.

0:54:11.340 --> 0:54:13.380  
Escobar, Katherine B CIV JS J6 (USA)  
Alright. Thank you, Tom.

0:54:14.890 --> 0:54:16.170  
Escobar, Katherine B CIV JS J6 (USA)  
With that, we'll move to the next slide.

0:54:17.930 --> 0:54:19.210  
Escobar, Katherine B CIV JS J6 (USA)  
Miss Christina medlin.

0:54:21.30 --> 0:54:21.670  
Christina Medlin (Guest)  
Thank you.

0:54:21.870 --> 0:54:30.430  
Christina Medlin (Guest)  
So just for a little bit of background, last December we did publish the new Model 6.0 the PSO One project specification 01.

0:54:31.970 --> 0:54:33.10  
Christina Medlin (Guest)  
Has 16 domains.

0:54:33.90 --> 0:54:39.410  
Christina Medlin (Guest)  
You'll see it's 17 sometimes if you include the Milo's USNTF sub domain as a separate entity.

0:54:39.970 --> 0:54:46.290  
Christina Medlin (Guest)  
It has roughly 19,000 properties, 10,000 heights and 110,000 code values.

0:54:47.850 --> 0:54:49.610  
Christina Medlin (Guest)  
Just to show you a little bit of the scale.

0:54:50.480 --> 0:54:53.520  
Christina Medlin (Guest)  
We do have an update pending PS 02.

0:54:55.90 --> 0:54:56.930  
Christina Medlin (Guest)  
That's tied to the NDR changes.

0:54:58.570 --> 0:55:6.170  
Christina Medlin (Guest)  
We will be tweaking the the structures namespace a little bit to support some of the NDR updates, so we'll do that.

0:55:7.890 --> 0:55:11.410  
Christina Medlin (Guest)  
We'll just we'll need to update the internal draft version numbers to PSO2.

0:55:12.210 --> 0:55:13.890  
Christina Medlin (Guest)  
We may end up generating.

0:55:15.530 --> 0:55:19.650  
Christina Medlin (Guest)  
License and copyright information in the schemas themselves. That's still.

0:55:20.460 --> 0:55:21.420  
Christina Medlin (Guest)  
Kind of U in the air.

0:55:22.970 --> 0:55:26.730  
Christina Medlin (Guest)  
For PSO one it was added for us by Oasis.

0:55:28.410 --> 0:55:29.930  
Christina Medlin (Guest)  
So we're trying to figure that out.

0:55:31.570 --> 0:55:36.930  
Christina Medlin (Guest)  
And then our plan is to bundle that PSO two that the model submission along with the NDR.

0:55:39.730 --> 0:55:43.730  
Christina Medlin (Guest)  
That that deadline in December, so you get them at the same time to review.

0:55:45.730 --> 0:55:46.410  
Christina Medlin (Guest)  
Next slide.

0:55:50.700 --> 0:55:53.340  
Christina Medlin (Guest)  
The name API 20 and name Toolbox.

0:55:54.890 --> 0:55:58.970  
Christina Medlin (Guest)  
So name has had legacy tools for a long, long time.

0:56:0.690 --> 0:56:4.250  
Christina Medlin (Guest)  
We are converting those into open source tools.

0:56:4.450 --> 0:56:8.610  
Christina Medlin (Guest)  
We're updating them, modernizing them, adding new features and new support.

0:56:10.210 --> 0:56:16.530  
Christina Medlin (Guest)  
But one thing that we're focused on is we're trying to get the functionality out of the single use tools.

0:56:18.250 --> 0:56:20.210  
Christina Medlin (Guest)  
So we want to provide the key functionality.

0:56:20.460 --> 0:56:25.940  
Christina Medlin (Guest)  
Behind the API so that we can hit it and so that other people can hit it as well to make that functionality more reusable.

0:56:27.490 --> 0:56:34.770  
Christina Medlin (Guest)  
So the functionality is behind the API and the toolbox is our new front end user interface.

0:56:36.410 --> 0:56:38.170  
Christina Medlin (Guest)  
So the API is Java.

0:56:38.170 --> 0:56:41.810  
Christina Medlin (Guest)  
You know, it's a spring boot project, runs a Postgres database.

0:56:42.490 --> 0:56:51.170  
Christina Medlin (Guest)  
We are hosting that at Gtri Neem toolbox. A single page application because it's all front end.

0:56:51.820 --> 0:56:53.940  
Christina Medlin (Guest)  
We can actually host that on GitHub pages for free.

0:56:55.490 --> 0:56:56.370  
Christina Medlin (Guest)  
So it's there now.

0:56:58.650 --> 0:57:2.410  
Christina Medlin (Guest)  
Functionality transforms. That was the first feature that we made available.

0:57:4.90 --> 0:57:7.650  
Christina Medlin (Guest)  
We did that leveraging the CMF tool that Doctor Scott's been working on.

0:57:8.250 --> 0:57:23.10  
Christina Medlin (Guest)  
So it lets you convert models into other formats, so you can take in a model specified in CMF or a name XML schema, and then the current supported output formats are seen. La for Yoni, maximal schema again.

0:57:24.60 --> 0:57:24.700  
Christina Medlin (Guest)  
Normalized.

0:57:26.490 --> 0:57:29.330  
Christina Medlin (Guest)  
And then drop versions of Jason Schema or OWL.

0:57:31.890 --> 0:57:35.850  
Christina Medlin (Guest)  
So that functionality is there in the API. The name Toolbox provides a front end for it.

0:57:35.850 --> 0:57:40.330  
Christina Medlin (Guest)  
So there's a little form interface, a file picker, and you can download the results.

0:57:42.210 --> 0:57:43.90  
Christina Medlin (Guest)  
Validation.

0:57:44.850 --> 0:57:50.170  
Christina Medlin (Guest)  
API supports validating XML schemas, so you can just check and see if they're valid themselves.

0:57:50.290 --> 0:57:54.210  
Christina Medlin (Guest)  
Thinking like the XML tags are are well formed and aligned and everything.

0:57:54.570 --> 0:57:56.90  
Christina Medlin (Guest)  
But you can also check in Dr. Conformance.

0:57:56.90 --> 0:57:59.730  
Christina Medlin (Guest)  
That's what the name Contessa Tool does.

0:57:59.730 --> 0:58:2.170  
Christina Medlin (Guest)  
Right now it just checks the NDR conformance.

0:58:3.650 --> 0:58:6.210  
Christina Medlin (Guest)  
But we can do both of those things for schemas now.

0:58:6.250 --> 0:58:10.10  
Christina Medlin (Guest)  
We've also got something that validates XML. If you provide your schemas for it.

0:58:11.570 --> 0:58:15.370  
Christina Medlin (Guest)  
We have something that validates CMS against the schema for CMF.

0:58:15.370 --> 0:58:18.250  
Christina Medlin (Guest)  
Same thing with the iepd catalogs.

0:58:18.970 --> 0:58:30.770  
Christina Medlin (Guest)  
Those are in the IPDS or MP DS. It has your your iepd metadata kind of describes your message and the same thing. We can validate XML catalogs.

0:58:32.200 --> 0:58:32.480  
Christina Medlin (Guest)  
O again.

0:58:32.480 --> 0:58:38.40  
Christina Medlin (Guest)  
The functionality's behind the API, the main toolbox again is just a forum with a simple user interface.

0:58:38.440 --> 0:58:42.80  
Christina Medlin (Guest)  
Upload your files, get your results. You can view results.

0:58:43.730 --> 0:58:48.690  
Christina Medlin (Guest)  
Let's see migration as well migrate from 1 supported model version to a more recent version.

0:58:50.730 --> 0:58:56.930  
Christina Medlin (Guest)  
So it takes in a simpler. So right now it works with migration.

0:58:57.50 --> 0:59:0.770  
Christina Medlin (Guest)  
So we have to know how you get from one version of the model to the next.

0:59:1.170 --> 0:59:3.610  
Christina Medlin (Guest)  
You can't just plug in anything and we migrate it for you.

0:59:4.330 --> 0:59:8.50  
Christina Medlin (Guest)  
So the only thing that we have migration rules for right now of course is is for need.

0:59:8.850 --> 0:59:14.530  
Christina Medlin (Guest)  
We know how you can get from need 30 to 3131 to three two and you know, so on starting from 10.

0:59:16.90 --> 0:59:22.610  
Christina Medlin (Guest)  
So basically this is to help you migrate your subsets. Your need subsets, but you can do multiple iterations in one call.

0:59:23.10 --> 0:59:29.330  
Christina Medlin (Guest)  
You could go from like name 2.1 straight to Neem 4.2 or you know you pick your starting your end point.

0:59:29.330 --> 0:59:32.490  
Christina Medlin (Guest)  
You don't have to do it one at a time.

0:59:33.760 --> 0:59:37.360  
Christina Medlin (Guest)  
But it takes in CMF and gives you your results as CMF.

0:59:37.360 --> 0:59:41.560  
Christina Medlin (Guest)  
And then you can go through that transform feature if you want to convert it to a different format.

0:59:44.870 --> 0:59:48.70  
Christina Medlin (Guest)  
It is supported in new toolbox. We've got the form ready.

0:59:48.230 --> 0:59:56.150  
Christina Medlin (Guest)  
We did find a little bug right now, so I've got that disabled for the moment until we can fix the bug, but all of the code and functionality is there.

0:59:57.890 --> 0:59:58.690  
Christina Medlin (Guest)  
Next slide please.

1:0:2.380 --> 1:0:4.220  
Christina Medlin (Guest)  
Next feature is getting model data.

1:0:5.260 --> 1:0:12.540  
Christina Medlin (Guest)  
So you want to get information about models, versions, names, faces, properties, classes, data types and facets.

1:0:13.380 --> 1:0:23.460  
Christina Medlin (Guest)  
So you want to look up something like person or person type in core and get the definitions get the contents. You know the components that they contain.

1:0:23.460 --> 1:0:25.940  
Christina Medlin (Guest)  
Find out more information about these things.

1:0:29.0 --> 1:0:31.80  
Christina Medlin (Guest)  
O we've got name content in the database now.

1:0:31.320 --> 1:0:36.840  
Christina Medlin (Guest)  
We've also got it set up so if people wanted to publish their ipds or message specifications, we should.

1:0:36.840 --> 1:0:38.760  
Christina Medlin (Guest)  
We can support user content as well.

1:0:40.330 --> 1:0:44.410  
Christina Medlin (Guest)  
Right now, name 1.0 through 5.2 is currently available.

1:0:46.130 --> 1:0:49.450  
Christina Medlin (Guest)  
So that's that's working out through the API toolbox.

1:0:55.120 --> 1:0:57.240  
Christina Medlin (Guest)  
Think is in progress, is not yet available.

1:0:59.450 --> 1:1:1.930  
Christina Medlin (Guest)  
But the goal will be to be able to walk the model.

1:1:1.930 --> 1:1:3.530  
Christina Medlin (Guest)  
Is there a question?

1:1:5.70 --> 1:1:15.710  
Jennifer Stathakis (NIST)  
Yeah, I'm just wondering if this is going to be an alias to the SSGT tool that's available today or is that functionality going to be incorporated into the new toolbox 'cause? That's extremely important, right?

1:1:15.970 --> 1:1:25.810  
Christina Medlin (Guest)  
So the next feature is search, so these two together viewing information about components and in doing a search, that's exactly what this will be.

1:1:25.810 --> 1:1:29.770  
Christina Medlin (Guest)  
This will be a replacement for the SSGT on the previous slide.

1:1:29.890 --> 1:1:33.410  
Christina Medlin (Guest)  
Yeah, replacements for Contessa and the migration tool.

1:1:31.340 --> 1:1:34.380  
Jennifer Stathakis (NIST)  
I didn't see specifically like down creating subsets or anything.

1:1:37.530 --> 1:1:40.170  
Christina Medlin (Guest)  
And so yes, subsets will be supported as well.

1:1:46.960 --> 1:1:49.440  
Christina Medlin (Guest)  
So yeah, building in some search capabilities.

1:1:51.10 --> 1:1:54.770  
Christina Medlin (Guest)  
And then finally, the last big set of features will be model management.

1:1:56.530 --> 1:1:59.650  
Christina Medlin (Guest)  
So if you wanna go in and.

1:2:1.290 --> 1:2:8.530  
Christina Medlin (Guest)  
Model things in in in Neem update content in name or if you're you got your own message specification.

1:2:10.250 --> 1:2:13.810  
Christina Medlin (Guest)  
Within the tool, you'd be able to make changes there as well.

1:2:17.0 --> 1:2:20.360  
Christina Medlin (Guest)  
The plan is it's very alpha right now.

1:2:21.890 --> 1:2:24.130  
Christina Medlin (Guest)  
So I think the plan is to do some more internal testing.

1:2:29.470 --> 1:2:37.230  
Christina Medlin (Guest)  
To get maybe the inbac people who are interested involved in some testing and feedback.

1:2:38.770 --> 1:2:41.250  
Christina Medlin (Guest)  
And and take it from there. Any other questions?

1:2:46.510 --> 1:2:47.710  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, thank you Christina.

1:2:49.40 --> 1:2:49.280  
Christina Medlin (Guest)  
Thanks.

1:2:48.190 --> 1:2:50.470  
Escobar, Katherine B CIV JS J6 (USA)  
Just a quick elaboration a little bit.

1:2:52.530 --> 1:3:15.570  
Escobar, Katherine B CIV JS J6 (USA)  
So this is a set of of tooling that the new management office has been working with GTRI on and and some of the PGB dollars have been supporting for the program. As far as providing some updated tooling, many of you may or may not know the legacy tool.

1:3:16.90 --> 1:3:16.250  
Escobar, Katherine B CIV JS J6 (USA)  
Ssgt.

1:3:17.300 --> 1:3:32.180  
Escobar, Katherine B CIV JS J6 (USA)  
Jennifer had asked about and Contessa. Due to some licensing and funding concerns were unable to be donated as part of, you know, the open source project.

1:3:32.180 --> 1:3:34.380  
Escobar, Katherine B CIV JS J6 (USA)  
So the name management office.

1:3:35.930 --> 1:3:40.730  
Escobar, Katherine B CIV JS J6 (USA)  
Asked for some open source tooling to be developed to replace the functionality of those tools.

1:3:41.50 --> 1:3:42.250  
Escobar, Katherine B CIV JS J6 (USA)  
And so that's what.

1:3:43.970 --> 1:3:50.50  
Escobar, Katherine B CIV JS J6 (USA)  
Christina's been hard at work on, and that's what this name 2.0 tool will support.

1:3:50.750 --> 1:3:59.150  
Escobar, Katherine B CIV JS J6 (USA)  
As far as the model management, that obviously will be locked down and will have to designate who can actually do that. We don't.

1:3:59.150 --> 1:4:2.70  
Escobar, Katherine B CIV JS J6 (USA)  
We don't want anybody just to update the model.

1:4:2.910 --> 1:4:7.710  
Escobar, Katherine B CIV JS J6 (USA)  
So, so, but the tooling will be available to to to do those functions.

1:4:9.250 --> 1:4:19.850  
Escobar, Katherine B CIV JS J6 (USA)  
So wanted to make sure you understood that again some of the neem dollars have from PGB sponsorship. This is the type of thing that has been.

1:4:20.530 --> 1:4:27.730  
Escobar, Katherine B CIV JS J6 (USA)  
Able to be developed on those dollars. So those PGP dollars are critical for moving forward.

1:4:29.290 --> 1:4:29.810  
Escobar, Katherine B CIV JS J6 (USA)  
All right.

1:4:29.810 --> 1:4:39.770  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you so much, Christina, and thank you for your hard work and Tom as well as well as our NTAC and back folks. And so with that, I'll move to the next slide please.

1:4:43.390 --> 1:4:49.550  
Escobar, Katherine B CIV JS J6 (USA)  
And so this is the lineup of meetings for 2025.

1:4:51.90 --> 1:4:53.250  
Escobar, Katherine B CIV JS J6 (USA)  
I will tell you that at the moment.

1:4:54.930 --> 1:4:59.10  
Escobar, Katherine B CIV JS J6 (USA)  
This is this is where we are, but we may have to change a couple of these dates.

1:5:1.10 --> 1:5:7.650  
Escobar, Katherine B CIV JS J6 (USA)  
So apologies in advance if that happens, but it is planning a year ahead, so sometimes other.

1:5:9.570 --> 1:5:13.650  
Escobar, Katherine B CIV JS J6 (USA)  
Extreme adventures happen that have happened.

1:5:13.990 --> 1:5:15.350  
Escobar, Katherine B CIV JS J6 (USA)  
Force us to do some movement.

1:5:17.50 --> 1:5:17.770  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

1:5:21.320 --> 1:5:26.640  
Escobar, Katherine B CIV JS J6 (USA)  
So some PGB action items that I I put out to you and ask for you.

1:5:28.290 --> 1:5:37.690  
Escobar, Katherine B CIV JS J6 (USA)  
We are still in plan for the summit. I will tell you that the discussions though, because we have not received.

1:5:39.290 --> 1:5:52.250  
Escobar, Katherine B CIV JS J6 (USA)  
Enough interest. Sign up and funding as far as sponsorship dollars for the summit goes we are the the knee Management Office is in discussion.

1:5:54.190 --> 1:5:56.110  
Escobar, Katherine B CIV JS J6 (USA)  
To possibly postpone.

1:5:57.650 --> 1:5:58.490  
Escobar, Katherine B CIV JS J6 (USA)  
The Neem open reveal.

1:6:0.690 --> 1:6:3.50  
Escobar, Katherine B CIV JS J6 (USA)  
So please stand by, apologies for this.

1:6:4.50 --> 1:6:11.250  
Escobar, Katherine B CIV JS J6 (USA)  
You know, hopefully if we do change, it will be able to rethink the.

1:6:13.210 --> 1:6:18.10  
Escobar, Katherine B CIV JS J6 (USA)  
Advertising and other recruitment strategy to be able to be successful.

1:6:18.250 --> 1:6:22.770  
Escobar, Katherine B CIV JS J6 (USA)  
We just don't want to lose a bunch of money hosting a.

1:6:23.630 --> 1:6:24.910  
Escobar, Katherine B CIV JS J6 (USA)  
A event.

1:6:24.950 --> 1:6:26.670  
Escobar, Katherine B CIV JS J6 (USA)  
So be aware of that.

1:6:26.670 --> 1:6:30.710  
Escobar, Katherine B CIV JS J6 (USA)  
If you have suggestions, volunteers, any of those things, please.

1:6:32.330 --> 1:6:36.10  
Escobar, Katherine B CIV JS J6 (USA)  
Reach out to us and and work with us on those things.

1:6:36.650 --> 1:6:43.10  
Escobar, Katherine B CIV JS J6 (USA)  
That said, we still will press forward with NEEMO and Excellence Awards, reinvigorating that we've got.

1:6:43.10 --> 1:6:52.450  
Escobar, Katherine B CIV JS J6 (USA)  
We've had a couple of very new implementations that we're excited about as well as other organizations who have been.

1:6:53.850 --> 1:6:56.210  
Escobar, Katherine B CIV JS J6 (USA)  
Give us giving us insights about.

1:6:57.770 --> 1:7:15.370  
Escobar, Katherine B CIV JS J6 (USA)  
Neem open implementations and contributions if there are some that you're aware of, please encourage submission. The links, the information, and for who to contact and how to get. Those instructions are on the website as well as here.

1:7:15.370 --> 1:7:19.130  
Escobar, Katherine B CIV JS J6 (USA)  
If you have questions, Miss Schunda Lewis and miss Best Malley.

1:7:21.490 --> 1:7:27.250  
Escobar, Katherine B CIV JS J6 (USA)  
Would love to hear how you're using name name. We'd really like to do some.

1:7:27.790 --> 1:7:47.30  
Escobar, Katherine B CIV JS J6 (USA)  
Some articles publication in in in a variety of publications, getting the good word out as always about neem and success stories. And then if you do, if you have developed IEP DS maps, we'd love for you to please register.

1:7:47.30 --> 1:7:53.270  
Escobar, Katherine B CIV JS J6 (USA)  
Put those in the registry repository for the community's use and reuse.

1:7:54.970 --> 1:7:56.850  
Escobar, Katherine B CIV JS J6 (USA)  
As as an open source standard.

1:7:58.210 --> 1:7:59.690  
Escobar, Katherine B CIV JS J6 (USA)  
Before I move on any questions.

1:8:4.720 --> 1:8:5.520  
Escobar, Katherine B CIV JS J6 (USA)  
Alright, next slide.

1:8:8.190 --> 1:8:12.670  
Escobar, Katherine B CIV JS J6 (USA)  
As always, we've got a tremendous amount of resources available to you.

1:8:12.670 --> 1:8:14.750  
Escobar, Katherine B CIV JS J6 (USA)  
Please feel free to use this slide share it.

1:8:16.290 --> 1:8:23.890  
Escobar, Katherine B CIV JS J6 (USA)  
For anybody that you're doing business with or wish to do business with, it has all the links for where to find the materials, all things name.

1:8:26.590 --> 1:8:27.310  
Escobar, Katherine B CIV JS J6 (USA)  
Next slide.

1:8:29.910 --> 1:8:35.190  
Escobar, Katherine B CIV JS J6 (USA)  
And pending any questions, thoughts or or final saved rounds.

1:8:36.770 --> 1:8:38.250  
Escobar, Katherine B CIV JS J6 (USA)  
I I would move to adjourn the meeting.

1:8:39.890 --> 1:8:39.970  
Escobar, Katherine B CIV JS J6 (USA)  
So.

1:8:41.530 --> 1:8:42.770  
Escobar, Katherine B CIV JS J6 (USA)  
Anything additional?

1:8:47.190 --> 1:8:47.990  
Escobar, Katherine B CIV JS J6 (USA)  
Going once.

1:8:49.490 --> 1:8:49.810  
Escobar, Katherine B CIV JS J6 (USA)  
Going twice.

1:8:52.690 --> 1:8:56.10  
Escobar, Katherine B CIV JS J6 (USA)  
With that, we give you just about an hour back on your schedule.

1:8:56.10 --> 1:8:59.530  
Escobar, Katherine B CIV JS J6 (USA)  
Thank you all PGB members for your continued support.

1:9:1.90 --> 1:9:13.290  
Escobar, Katherine B CIV JS J6 (USA)  
And again, if there's anything that you'd like to see happening in the program that you'd like to guide, please feel free to reach out and either to me, the the Nemo.

1:9:15.170 --> 1:9:16.170  
Escobar, Katherine B CIV JS J6 (USA)  
Co chairs, etc.

1:9:18.90 --> 1:9:21.290  
Escobar, Katherine B CIV JS J6 (USA)  
And we will call this one done. Thanks everyone.

1:9:25.40 --> 1:9:25.400  
Christina Medlin (Guest)  
Thank you.