0:0:0.0 --> 0:0:6.80  
Tabuchov, Ron Lev (221846)  
OK, task 3.3 comparison of legal framework individual work.

0:0:8.580 --> 0:0:8.900  
Tabuchov, Ron Lev (221846)  
Let's.

0:0:11.310 --> 0:0:11.830  
Tabuchov, Ron Lev (221846)  
Because.

0:0:15.390 --> 0:0:15.510  
Tabuchov, Ron Lev (221846)  
Yes.

0:0:18.650 --> 0:0:18.850  
Tabuchov, Ron Lev (221846)  
Mm hmm.

0:0:21.130 --> 0:0:21.650  
Tabuchov, Ron Lev (221846)  
That's only.

0:0:27.320 --> 0:0:31.40  
Tabuchov, Ron Lev (221846)  
It doesn't matter if you have one answer, we can just, it doesn't matter.

0:0:38.250 --> 0:0:38.490  
Tabuchov, Ron Lev (221846)  
Ha ha ha.

0:0:49.50 --> 0:0:54.290  
Tabuchov, Ron Lev (221846)  
And we look at 3.2 or 3.11, where is 3.1 OK.

0:0:57.270 --> 0:0:59.830  
Tabuchov, Ron Lev (221846)  
Oh, Peter, you can start. You're the lawyer.

0:1:8.660 --> 0:1:16.340  
Tabuchov, Ron Lev (221846)  
A third party AWB, because we are on the other company and because of those two reasons.

0:1:32.620 --> 0:1:36.60  
Tabuchov, Ron Lev (221846)  
No, that's that's.

0:1:42.810 --> 0:1:43.650  
Tabuchov, Ron Lev (221846)  
Where did you hear from?

0:1:45.350 --> 0:1:50.790  
Tabuchov, Ron Lev (221846)  
Fo 3.1. Yeah, I said it's my. Our AI system is.

0:1:52.390 --> 0:1:53.990  
Tabuchov, Ron Lev (221846)  
Identifying risk zones in weather.

0:1:55.590 --> 0:1:57.910  
Tabuchov, Ron Lev (221846)  
And the purpose is to alert drivers.

0:1:59.550 --> 0:2:1.310  
Tabuchov, Ron Lev (221846)  
And about the level of risk.

0:2:2.970 --> 0:2:10.850  
Tabuchov, Ron Lev (221846)  
And that's this assessment is based on potential impact on safety, privacy and compliance with regulations on roads.

0:2:12.950 --> 0:2:13.750  
Tabuchov, Ron Lev (221846)  
So it touches.

0:2:16.270 --> 0:2:20.150  
Tabuchov, Ron Lev (221846)  
And also aspects regarding to privacy.

0:2:21.470 --> 0:2:23.310  
Tabuchov, Ron Lev (221846)  
Yeah, the information of the person, how it drives.

0:2:26.310 --> 0:2:27.710  
Tabuchov, Ron Lev (221846)  
And how safe is it?

0:2:29.50 --> 0:2:32.770  
Tabuchov, Ron Lev (221846)  
To drive in specific Rd according to also to the rules of.

0:2:34.260 --> 0:2:36.300  
Tabuchov, Ron Lev (221846)  
The same Rd speeding though, yeah.

0:2:41.710 --> 0:2:43.990  
Tabuchov, Ron Lev (221846)  
So it's high level of risk, yeah.

0:2:51.130 --> 0:2:51.290  
Tabuchov, Ron Lev (221846)  
1.

0:3:19.520 --> 0:3:20.760  
Tabuchov, Ron Lev (221846)  
Yeah, that's a good one.

0:3:34.260 --> 0:3:39.740  
Tabuchov, Ron Lev (221846)  
I want to say something about this. Like in general what you referred from now.

0:3:45.750 --> 0:3:47.950  
Tabuchov, Ron Lev (221846)  
Very important to think in advance.

0:3:53.480 --> 0:3:55.40  
Tabuchov, Ron Lev (221846)  
Document everything that we have.

0:3:58.280 --> 0:4:12.240  
Tabuchov, Ron Lev (221846)  
Ensure the transparency is as possible and then the users understand exactly how their data is being processed by news.

0:4:13.600 --> 0:4:15.680  
Tabuchov, Ron Lev (221846)  
And that we do not accidentally.

0:4:21.160 --> 0:4:21.600  
Tabuchov, Ron Lev (221846)  
OK.

0:4:23.980 --> 0:4:24.220  
Tabuchov, Ron Lev (221846)  
Yeah.

0:4:27.90 --> 0:4:28.530  
Tabuchov, Ron Lev (221846)  
I think our AI is.

0:4:29.570 --> 0:4:35.250  
Tabuchov, Ron Lev (221846)  
Very hard for it to be biassed because there is no like gender or.

0:4:37.630 --> 0:4:37.990  
Tabuchov, Ron Lev (221846)  
Yeah.

0:4:40.50 --> 0:4:42.530  
Tabuchov, Ron Lev (221846)  
We have good features to reduce device.

0:4:46.920 --> 0:4:49.80  
Tabuchov, Ron Lev (221846)  
OK, 3.2 now.

0:4:55.740 --> 0:4:57.380  
Tabuchov, Ron Lev (221846)  
An explanation of the risk.

0:5:12.20 --> 0:5:18.540  
Tabuchov, Ron Lev (221846)  
I want to make sure we have explicit folks that concern ways we know we have because.

0:5:21.220 --> 0:5:22.860  
Tabuchov, Ron Lev (221846)  
Consenting data being used.

0:5:25.60 --> 0:5:41.380  
Tabuchov, Ron Lev (221846)  
And also we are I guess want to opt out again that we also make sure we can release that data. And then before the next compliance with Mixer events, we have a risk management system.

0:5:44.430 --> 0:5:55.790  
Tabuchov, Ron Lev (221846)  
Delete and you would feedback into the system as possible, which we have because we can change the way it's based on now instances.

0:5:57.510 --> 0:6:3.670  
Tabuchov, Ron Lev (221846)  
And we have to make sure that we are transparent about using AI. That's like the disclaimer thing this model uses.

0:6:5.750 --> 0:6:10.910  
Tabuchov, Ron Lev (221846)  
We can do that by monitoring performance based on the roads.

0:6:11.390 --> 0:6:13.310  
Tabuchov, Ron Lev (221846)  
Possibly make an SAR model so that we.

0:6:16.450 --> 0:6:24.850  
Tabuchov, Ron Lev (221846)  
And use an encryption system which is like the server requiring server access for like Wi-Fi access or VPN as well as password.

0:6:30.100 --> 0:6:37.620  
Tabuchov, Ron Lev (221846)  
It's good. Yeah, I have something very similar. It's, of course safety risks and that the AI should not.

0:6:39.380 --> 0:6:49.140  
Tabuchov, Ron Lev (221846)  
Make mistakes with false positive or false negative because it can confuse and like I said before, it can make the drivers to be more panic.

0:6:51.140 --> 0:7:2.900  
Tabuchov, Ron Lev (221846)  
Yeah, it leads to unnecessary anxiety or accident. If someone is like, see that at a high risk Rd, they might be even more nervous than the next focus.

0:7:4.570 --> 0:7:7.210  
Tabuchov, Ron Lev (221846)  
'Cause I suspect differently on people.

0:7:8.970 --> 0:7:11.370  
Tabuchov, Ron Lev (221846)  
Yeah. So that's something we should look at.

0:7:12.810 --> 0:7:15.730  
Tabuchov, Ron Lev (221846)  
And privacy, of course, that the system use data from insurance company.

0:7:17.230 --> 0:7:23.550  
Tabuchov, Ron Lev (221846)  
And it's likely to include sensitive information about the driver behaviour and location. So basically no their location all the time.

0:7:24.740 --> 0:7:28.340  
Tabuchov, Ron Lev (221846)  
So you to ensure that that is secured and stored and transmitted.

0:7:29.710 --> 0:7:40.910  
Tabuchov, Ron Lev (221846)  
Yeah. And trust me. Yeah. OK. And and this is important to prevent unauthorised access like we have it's authorised because inside the MBA.

0:7:40.950 --> 0:7:43.430  
Tabuchov, Ron Lev (221846)  
Any compliance that it has to a compliant?

0:7:45.430 --> 0:7:50.70  
Tabuchov, Ron Lev (221846)  
And with the E regulations and also GDPR and road safety, yeah.

0:7:52.560 --> 0:7:53.200  
Tabuchov, Ron Lev (221846)  
Rules.

0:7:54.870 --> 0:7:59.750  
Tabuchov, Ron Lev (221846)  
And the plan is, yeah, everything is very basic what I wrote.

0:8:1.440 --> 0:8:24.640  
Tabuchov, Ron Lev (221846)  
Can I do to take a consent for from the driver to make sure it complies with the GDPR and the EUAI Act is establish a risk management system and people are constantly looking at the the system and see that it's very transparent and also put human oversight that includes feedback to the system from human.

0:8:25.970 --> 0:8:30.810  
Tabuchov, Ron Lev (221846)  
Yeah. So if it makes, if it spares or makes mistakes, it can be fixed.

0:8:33.390 --> 0:8:34.230  
Tabuchov, Ron Lev (221846)  
And let's see.

0:8:39.40 --> 0:8:51.440  
Tabuchov, Ron Lev (221846)  
Yeah, local traffic and road safety. Basically, we're compression with the withdraw municipality and we work with the local authorities to make sure the system aligns with the public safety. So we communicate with them to make sure it's actually.

0:8:52.920 --> 0:8:57.760  
Tabuchov, Ron Lev (221846)  
Compliant with the safety rules of their of the city.

0:9:3.290 --> 0:9:5.930  
Tabuchov, Ron Lev (221846)  
Yeah. And then I mentioned how to approach.

0:9:7.550 --> 0:9:25.590  
Tabuchov, Ron Lev (221846)  
And address the legal obligation how we just protect the data. We use inscription to protect the data. How we make sure it's transparent. We develop a A model initiative working process that can that can be understood and explained. Basically what we're going to do with the ML, FM LA documentation.

0:9:27.10 --> 0:9:34.450  
Tabuchov, Ron Lev (221846)  
Yeah, risk management, we check the result of the model all the time, see what's false, negative, false positive and act according to it.

0:9:35.840 --> 0:9:39.880  
Tabuchov, Ron Lev (221846)  
And also we can talk with the stakeholders, city police.

0:9:41.640 --> 0:9:41.800  
Tabuchov, Ron Lev (221846)  
Anwb.

0:9:43.170 --> 0:9:46.610  
Tabuchov, Ron Lev (221846)  
See if we can address any more issues when they pop up.

0:9:48.170 --> 0:9:49.170  
Tabuchov, Ron Lev (221846)  
This for my side.

0:9:55.610 --> 0:9:56.530  
Tabuchov, Ron Lev (221846)  
Have you something on?

0:9:57.230 --> 0:10:6.150  
Tabuchov, Ron Lev (221846)  
This slide, the entire list is contains only companies.

0:10:10.430 --> 0:10:12.390  
Tabuchov, Ron Lev (221846)  
Organisation data.

0:10:16.270 --> 0:10:19.230  
Tabuchov, Ron Lev (221846)  
And for the airline companies?

0:10:20.830 --> 0:10:24.510  
Tabuchov, Ron Lev (221846)  
Risk management implementing the risk management system.

0:10:40.490 --> 0:10:45.130  
Tabuchov, Ron Lev (221846)  
That assessment, to identify and address privacy rest.

0:10:46.690 --> 0:10:48.530  
Tabuchov, Ron Lev (221846)  
Implement fairness and bias detection.

0:10:50.250 --> 0:10:55.490  
Tabuchov, Ron Lev (221846)  
Maintain comprehensive documentation to provide transparency and accountability.

0:10:56.890 --> 0:11:5.770  
Tabuchov, Ron Lev (221846)  
Regular audits and reviews of the AI system to ensure ongoing decontinence and legal and ethicate standard.

0:11:14.670 --> 0:11:14.870  
Tabuchov, Ron Lev (221846)  
New.

0:11:17.160 --> 0:11:17.320  
Tabuchov, Ron Lev (221846)  
Yeah.

0:11:19.250 --> 0:11:20.370  
Tabuchov, Ron Lev (221846)  
Yeah, that's good.

0:11:39.510 --> 0:11:39.590  
Tabuchov, Ron Lev (221846)  
Is.

0:11:44.240 --> 0:11:44.840  
Tabuchov, Ron Lev (221846)  
Easily access.

0:11:46.710 --> 0:11:46.870  
Tabuchov, Ron Lev (221846)  
Not.

0:11:50.80 --> 0:11:52.560  
Tabuchov, Ron Lev (221846)  
Yeah, very, very, very, OK.

0:11:54.790 --> 0:11:55.190  
Tabuchov, Ron Lev (221846)  
Depending.

0:12:2.950 --> 0:12:3.30  
Tabuchov, Ron Lev (221846)  
We.

0:12:6.440 --> 0:12:10.160  
Tabuchov, Ron Lev (221846)  
Improve the model safety.

0:12:11.940 --> 0:12:12.100  
Tabuchov, Ron Lev (221846)  
This.

0:12:27.730 --> 0:12:29.90  
Tabuchov, Ron Lev (221846)  
OK, that's also.

0:12:30.450 --> 0:12:40.170  
Tabuchov, Ron Lev (221846)  
You know, how can we address this issue? We can. I just don't know this now that we can give him the option to put it on or off the risk level.

0:12:41.510 --> 0:12:46.510  
Tabuchov, Ron Lev (221846)  
With someone that is present impacting in a negative way, just put it off.

0:12:52.860 --> 0:12:54.220  
Tabuchov, Ron Lev (221846)  
Yeah, well, maybe you put it like.

0:12:56.150 --> 0:12:56.390  
Tabuchov, Ron Lev (221846)  
Yeah.

0:12:59.570 --> 0:12:59.770  
Tabuchov, Ron Lev (221846)  
Yeah.

0:13:2.740 --> 0:13:3.100  
Tabuchov, Ron Lev (221846)  
Good.

0:13:7.610 --> 0:13:8.290  
Tabuchov, Ron Lev (221846)  
Let's see it.

0:13:10.50 --> 0:13:12.210  
Tabuchov, Ron Lev (221846)  
So basically we are in the same line of.

0:13:14.10 --> 0:13:15.970  
Tabuchov, Ron Lev (221846)  
Safety, privacy compliance with law.

0:13:18.70 --> 0:13:21.670  
Tabuchov, Ron Lev (221846)  
Communicate transparency, right? Yeah.

0:13:23.660 --> 0:13:23.820  
Tabuchov, Ron Lev (221846)  
Yeah.

0:13:28.390 --> 0:13:32.790  
Tabuchov, Ron Lev (221846)  
Yeah, this was different because I don't. I didn't touch any bias in my.

0:13:50.730 --> 0:13:54.50  
Tabuchov, Ron Lev (221846)  
Yeah, we can mention that like based on road name.

0:13:55.600 --> 0:13:57.520  
Tabuchov, Ron Lev (221846)  
The population that lives around you mean?

0:13:58.600 --> 0:13:58.880  
Tabuchov, Ron Lev (221846)  
Yeah.

0:14:1.730 --> 0:14:4.730  
Tabuchov, Ron Lev (221846)  
Yeah, that's yeah. Does mobile us can be?

0:14:7.850 --> 0:14:10.330  
Tabuchov, Ron Lev (221846)  
But how is it bias if you just collect the input?

0:14:11.640 --> 0:14:14.680  
Tabuchov, Ron Lev (221846)  
Sign it, wait and then this is the actual situation.

0:14:22.190 --> 0:14:22.310  
Tabuchov, Ron Lev (221846)  
Hmm.

0:14:33.890 --> 0:14:35.810  
Tabuchov, Ron Lev (221846)  
Yeah, this is the. This is the law.

0:14:37.490 --> 0:14:37.650  
Tabuchov, Ron Lev (221846)  
Yeah.

0:14:39.110 --> 0:14:39.750  
Tabuchov, Ron Lev (221846)  
It's the same problem.

0:14:40.530 --> 0:14:40.810  
Tabuchov, Ron Lev (221846)  
Yeah.

0:14:44.290 --> 0:14:44.410  
Tabuchov, Ron Lev (221846)  
And.

0:14:45.740 --> 0:14:46.500  
Tabuchov, Ron Lev (221846)  
You don't like it?

0:14:47.590 --> 0:14:47.750  
Tabuchov, Ron Lev (221846)  
Yeah.

0:14:53.430 --> 0:14:55.750  
Tabuchov, Ron Lev (221846)  
So we can only define bias according to.

0:14:57.80 --> 0:14:59.360  
Tabuchov, Ron Lev (221846)  
Traffic amount on the same Rd.

0:15:13.930 --> 0:15:14.170  
Tabuchov, Ron Lev (221846)  
Zoom.

0:15:25.500 --> 0:15:25.820  
Tabuchov, Ron Lev (221846)  
And then.

0:15:31.540 --> 0:15:36.380  
Tabuchov, Ron Lev (221846)  
OK, I got it. Like the reason for this will be wrong, you mean.

0:15:37.470 --> 0:15:37.750  
Tabuchov, Ron Lev (221846)  
Yeah.

0:15:40.250 --> 0:15:40.810  
Tabuchov, Ron Lev (221846)  
OK.

0:15:44.720 --> 0:15:47.480  
Tabuchov, Ron Lev (221846)  
Do you agree on this Vice, Peter? Yeah.

0:15:51.170 --> 0:15:58.770  
Tabuchov, Ron Lev (221846)  
That's good. So let's see what the task actually requires from us as a answer. Oh, it's.

0:16:17.120 --> 0:16:17.360  
Tabuchov, Ron Lev (221846)  
Yeah.

0:16:19.60 --> 0:16:22.100  
Tabuchov, Ron Lev (221846)  
What is your sister's? But it says provide a list.

0:16:23.280 --> 0:16:25.480  
Tabuchov, Ron Lev (221846)  
Such as legal obligation that must be followed.

0:16:31.150 --> 0:16:32.150  
Tabuchov, Ron Lev (221846)  
It's 3.3 now.

0:16:36.350 --> 0:16:43.550  
Tabuchov, Ron Lev (221846)  
Oh, so I copied it wrong. Oh, this. I need to move it. Oh, OK, now it's gone.

0:16:44.950 --> 0:16:49.110  
Tabuchov, Ron Lev (221846)  
So it's like this. Yeah. 'cause, this is the answer, OK.

0:16:54.60 --> 0:16:54.780  
Tabuchov, Ron Lev (221846)  
I was confused.

0:16:58.150 --> 0:16:58.350  
Tabuchov, Ron Lev (221846)  
Yeah.

0:17:2.630 --> 0:17:2.750  
Tabuchov, Ron Lev (221846)  
I think.

0:17:2.770 --> 0:17:3.730  
Tabuchov, Ron Lev (221846)  
Where is the transcript?

0:17:6.750 --> 0:17:8.790  
Tabuchov, Ron Lev (221846)  
I can try. Let's see.

0:17:12.970 --> 0:17:13.450  
Tabuchov, Ron Lev (221846)  
I can.

0:17:15.310 --> 0:17:17.750  
Tabuchov, Ron Lev (221846)  
Yeah, I see. OK, I will start the recording then.

0:17:19.430 --> 0:17:21.270  
Tabuchov, Ron Lev (221846)  
And I elaborate more on this subject.