

YouTube Video Transcript Report

Video Information

Title: Conference: AI-Driven Compliance and Risk Management in AQ (Hogne Andersen & Petter Gjørsvad, DNV)

Channel: AquaNor

Upload Date: August 27, 2025

Duration: 16:45

Views: 25

Likes: N/A

URL: <https://www.youtube.com/watch?v=ndYkZpg6kig>

Description

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Video Transcript (grouped by 1.5 minute intervals)

[00:00 - 00:00]

We had divided this presentation into two parts. I will take the generic part uh about how DV and DV look in AI and what open it gives. Then Hong will give you the real stuff showing you a example on a solution we are now developing for the aquacult industry related to continuous automated compliance checking. But first, DNV has been around for 160 years. And in these 160 years, we have been delivering services related to certify, making sure that we operate that ships and vessels are designed, developed and built according to standards. And the same with fish farms. We do quality assurance make sure that new technology can be uh onboarded in a safe way and it's fit for purpose. We give expert advice particularly related to risk and safety and most importantly we take all the experience of all this engagement and create help industries create standards and even our own standards and the rules and recommended practices. The core essence in what we do is related to our people. We like to see that we will have we have 15,000 employees maybe a little bit less uh that they have the best industry

[01:30 - 03:00]

knowledge the best competence and by that we can deliver trust to all our customers. So what will happen if AI soon can perceive, understand, summarize, identify patterns, make sense of, reason, create, plan, solve problems and make decisions and use tool as well as or better than humans. What will happen to our compliance services? What will happen? How will the impact how will be in agriculture deliver or compliance services? What will happen if you have instead of trusting an engineer that operation is safe? You trust an algorithm. Instead of looking at uh talking to an approval engineer, looking at the report he has written, look at the dashboard. when all the information regarding how we operate your operations if they're according to the requirements are available for everyone at the same time how will this impact DNV as an organization how will it impact the industry in general and this is what we tried to figure out and to do that we have stepped back a little bit and looked at the history

[03:00 - 04:30]

you know for 60 years DMV has been, you know, we have industry standards. It was in big books and we went out to shipyards, we went out to engineering company, oil companies and so forth and to check if if what they were making, how they were operating their procedures were according to the standards. We look for evidence. We wrote a report. If everything was okay, we give a stamp. That was we did uh for at least 120 years. Then P uh PDFs come along. So we didn't need paper anymore. We have electronic documents. So we can exchange information. We can didn't have to archive so much uh documents anymore. Huge uh productivity gains but the process is still the same. You need a experienced domain expert approval engineer looking for evidence and judging the risk and if they're according to the requirements then XML come along making it even easier to search. You can use that to search for documents. You didn't have to read all these PDFs. You can uh look at requirements. It can take out the right uh requirement for that purpose making the process even more efficient. But the process is still the same. You need an experienced person looking at the evidence comparing it against the standards.

[04:30 - 06:00]

what we are doing now I think for three four years ago you know AI been around for a long time but for three four years ago it becomes really available through chat DPT you had co-pilot you have AI um I forget all the names here but you had a lot of AI software coming along that enable us to use AI to process a huge amount of data and to build models models of a ship models of substation model of a fish farm and we use AI to populate convert standards requirements into digital requirements and populate this model with all the requirements at all the different parts. So more existing a shackle you can address a requirement to that specific part. Then you have a baseline for doing compliance checking. Then we train this model and with AI and they can use AI to look for evidence not only in PDFs on sensor data which a lot of people have mentioned here on uh on illustrations on graphics and so forth and then you can do automated compliance checking. So then you have automated the compliance checking. What we're trying to do now with the fishing industry, agriculture industry is to take these models and deploy them into the customer systems. This means that and then you get access

[06:00 - 07:30]

to the data streams. This means that you can do continuous compliance checking as you shift something on your fish farm as you run your procedures. You can be compliant checking all the time. And that's

where we are now. Moving down the line, I think these models will become commercially available. You can deploy them into the equipment you buy. You can deploy them into the systems you buy. So default compliance checking will be an integrated part of your operation. It's not something separate that will do on the side. and how will this impact ENV? This is what we are trying to figure out because we still think it's important to have the best people in there. But what we see now, we see the governments are looking at the same way. This is HR smelling in which was released uh two three months ago still looking at you know unified systems, information sharing, better quality and so forth. Spot on in what we are thinking of. You also have the same from the fishing directorate. They even talk about you know machine to- machine API and also automated validation which is in for all practical reasons automated compliance checking. So the whole industry is moving in the this direction and we need to be part of it and we think AI will be an enabler here. It's

[07:30 - 09:00]

not I means by itself it's an enabler for data collection. It's an enabler for data quality. is enabling for contextualization because data need to put into context and also compliance checking and so forth. So AI will be a great enabler driving this change. And now Hognne will tell a little more in detail about how we think an Aldriven solution might look like. Thank you Peter. So as I already mentioned uh in hob Melingan from Peter and the director at the fisheries there's a lot of talk of continuous compliance now and in essence uh the project I'm working on in DMV is the smarter compliance working title. It's basically automated continuous compliance. So what we are aiming to do is to seeming seamlessly integrate and allow compliance data to flow across the ecosystem. V and DNV are a neutral third party actor. So our role is to provide confidence and clarity into regulatory compliance. What we experience with the fish farmers is that they experience an increasing increasingly complex compliance landscape. They are bombarded left, right, and center with new rules and relations. It's becoming unmanageable.

[09:00 - 10:30]

This is the simplified version of the different compliance vertical they need to cover. And our smarter compliance product will cover all the compliance needs. We are starting with farm technology the infrastructure technical aquaculture many names but basically the relevant regulation is new 23 and the relevant standard is NS9415. The goal is to prevent fish escape. Again, in our experience, the over 80% of fish farmers are unsure if they're fully compliant. As a product manager or technical leader at the fish farm, it's your job to make sure you have an installation certificate valid all the time for every single site. In a vision, it's the unlike certificate. This certificate lasts for five years. It's a process that could take six to 18 months to achieve. But the real pain starts when you have the certificate and you need to operate in accordance with it because the certificate covers all the equipment. It can be thousands of different equipment in one facility. Things will break. Things will get swapped either because they're new and shiny or they break. You will start

[10:30 - 12:00]

asking yourselves questions such as, "Am I using the correct equipment? Did I inspect the correct thing at the correct time? Something broke. I swapped it with something else. Was that correct? Also, did I document the swap correctly? There was an update to user handbook. How does that affect my maintenance and inspection schedule? There's an update to the regulation. How does that affect my site or this site or this site? A farmer has many sites. A typical production manager spends 25 hours a week using 5 to 20 different systems to gather information and doing hundreds of tasks trying to be in control of compliance. There is no feedback loop today letting them know they did the correct thing at the correct time. This is where smarter compliance comes. The continuous automated compliance. What we need to do to achieve it. We need to unlock information and a lot of information is today locked away in PDFs. We need to enable system to system data flow. So at one the right side

[12:00 - 13:30]

it's a typical production systems for fish farmers related to technical agriculture. We gather information directly in the systems. In the middle you have the the standard and the regulation. We created a machine readable format and also verified automated verification process. So whenever something changes either at the fish farmer side with product certificates, user handbooks, whatever, or update to the regulation itself, there's a check. So as a fish market, you will know exactly how it impacts your site. As long as you have information and something to check against, it will work. So meaning this will scale to the other compliance verticals as well. This is a compliance by design product. We are not providing yet another system to input data. This system seamlessly integrate with production systems in use. What it how it differs is that we validate every single data point in October. We will have a demo ready covering

functionality in the racket C the action list and overview. So meaning

[13:30 - 15:00]

you will have complete full overview of all compliance task and their deadline relevant for your sites. This autumn you can be in compliance with ease. If you wish to do so, you can share compliance data or status directly to the relevant stakeholders with ease as well. This spring together with GIFAS and Elix and Seafood, we demonstrated the physibility of the core functionality and value. We demonstrated it's possible to go from spot checking every 5 years to 100% coverage on a weekly basis. We demonstrated that a typical production manager will save 20 hours a week doing manual compliance job. Huge efficiency again. But the real benefit is the increased control and also the peace of mind it brings. Now farmers can start to plan ahead instead of extinguishing fires all the time. You don't need to operate in the unknown anymore. Let us be the trustworthy feedback loop you need. With this tool, we can also shift the compliance narrative from being a reactive burden to becoming a strategic advantage.

[15:00 - 16:30]

Yes. So to sum up, we think AI will be a key enabler in the transformation from a manual to a continuous uh an automated compliance process. However, to use AI in a compliance process, you need to have trust in the system. You need to be able to trust that the data is what have the right quality and is what they are supposed to be. You need to be able to trust the algorithms. You need to be able to trust that the model is actually representing your asset or your process. And you need to be able to trust that no one is going in and figuring tackling with your data. You need to have cyber security in in this. And to oversee this, we still need a domain people. You still need someone to oversee the whole thing. But as uh someone from Le from Le told I think this will do two things. it will free up a lot of time at the same time as you will collect data that can be used to improve the processes even further. So analytics and the process improvement I think is the great benefit of this in addition to all the work you save on the compliance process and the ease of mind as you say I believe and I also already mentioned by a few others today that we need to collaborate together and I believe the best solutions comes when we collaborate together. So if you share our vision of continuous automated compliance please scan this QR code and contact me

[16:30 - 18:00]

directly. I would love to innovate together with you. Thank you for your attention.