

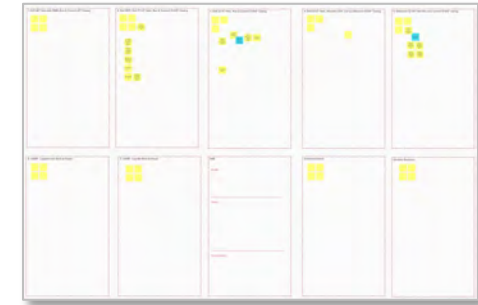
# Relentless Pursuit of Perfection Ltd

## BEYOND VIDEO-CONFERENCING and TECHNICAL FACILITATION SERVICE

*July 2020*

# Imagine this:

- You at your Work from Home
  - *or, post-COVID, at a venue*
- posting a post-it note on a screen in real-time,  
and
- someone like me in Jakarta,
- the team on the rig
- your HQ rep
- or a remotely-located SME\*
- seeing you do so on their screen  
and
- they can add to it
- write a comment about it
- talk to you about it.



# Well .. NOW you can



**Early panelists & hosts**  
(Project Mgr & Discipline Engineers, in Scotland)



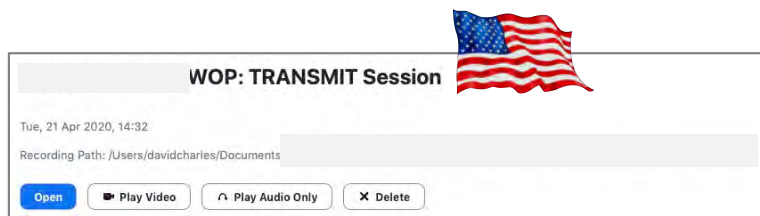
**Support Centre**  
(Indonesia)



**Co-Host**  
(Spain)



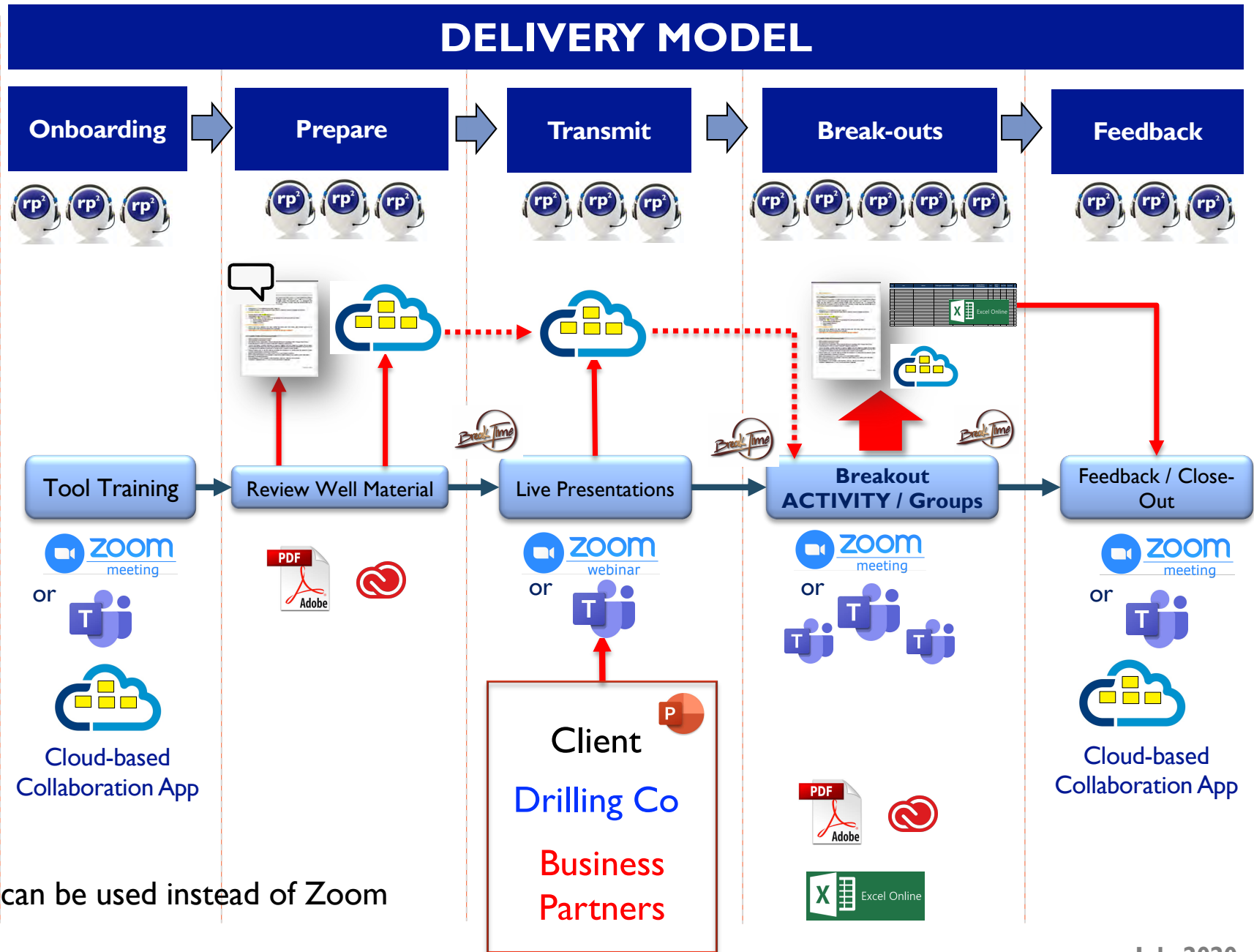
**RIG TEAM** (Invergordon, Scotland)  
from left OIM, Snr Toolpusher, Lifting Supv, rp² Performance Coach, Offshore DMC, Snr DSV, NDSV



**Oil Company Engineering Support**  
Denmark – participated (right)  
Houston, USA (left) Recording sent afterwards

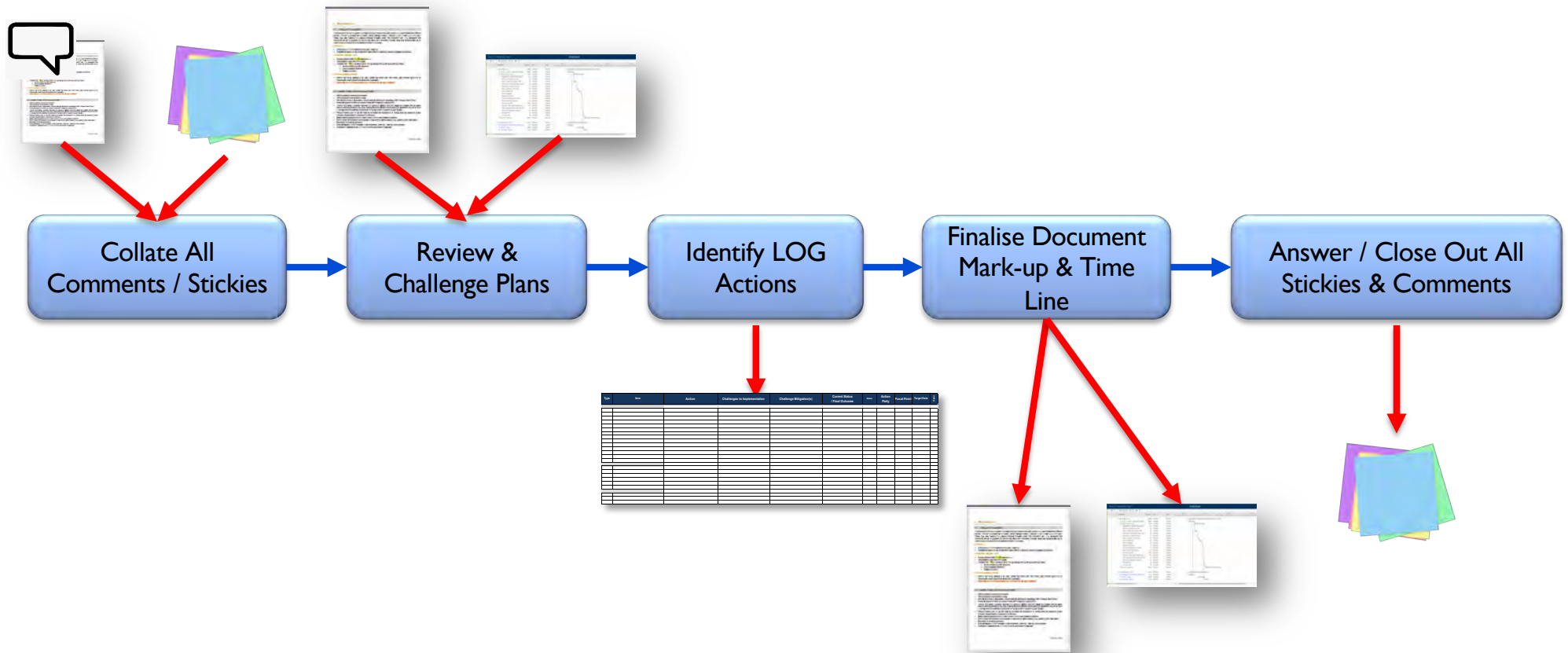


# Virtual Workshop Delivery Mode




\* MS Teams can be used instead of Zoom



# Break-out Group Workflow



# Pros and Cons

Commercial	Face to Face (F2F)	Beyond Video Conferencing
Venue costs		Zero
Travel Costs (flights, travel day-rate for delegates)		
Collaboration		
Interaction	Physical	Virtual
Unlimited number of delegates	Venue size limit	Easy
Participants able to attend multiple break-out sessions	Difficult	
Break-out Group Size (# of people per session)	Limited to 10	Up to 30
Recorded Proceeding (Sound & Video / Chat )	Difficult	Easy
Practical		
Involve remote delegates in real-time (off-duty, SME, visa issues)	Not possible	Easy
Flexible attendance (attend only relevant parts)	Difficult	
Flexible duration – spread out over a longer period (Assists reflection, improves output)	Not possible	
Carbon footprint	<ol style="list-style-type: none"> <li>1. Air &amp; Road</li> <li>2. Printing</li> </ol>	Zero
Quality of recorded actions and Q&A	Industry standard	Even better

# Facilitation as a Service – plus our SMEs

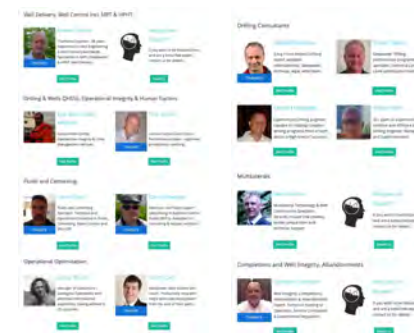
- ✓ Remote Collaboration Model. A lot cheaper (no travel!)
- ✓ We own  and 
- ✓ Extended network (15,000 +)
- ✓ Add one of our Subject Matter Experts (SMEs) to workshops and/or smaller meetings.
- ✓ SME bring added insight
- ✓ SME can provide ‘short’ training session.



Examples:

- HPHT
- ERD
- MPD
- Fluids & Cement
- Well Integrity
- Workovers and Fishing
- HWU
- Human factors
- Stuck-pipe Prevention

<https://www.drillers.com>  
<https://www.my-spread.com>



# And here's what people are saying ...

I'm a convert to virtual-AWOP/CWOP etc

Senior Completion Engineer

Very productive. **Almost as good as a F2F meeting**

Wireline Co FSM

Loved the comments section live Q&A (Zoom only) as part of webinar. Flexible **participation able to drop in and out** to support other rig requirements format of v-AWOP supported this flexibility Thank you

Rig Manager

Good that questions could be asked via messages during the presentations, **this possibly captures more than a traditional AWOP.**

Drilling Advisor, Oil Co

**Webinar format created more engagement as people are more likely to ask questions in that environment rather than a big hotel function room full of people**

QHSE Manager

Format was very good and think **it captured everything from an attended AWOP.**

Night Drilling Supv



# And here's what people are saying ...

Zoom worked well, having been involved in a MS Teams AWOP the previous week it was a much better system for this type of event.

Service Co Co-ordinator

I enjoyed everything about it, **hopefully it has demonstrated the ability to do this for future projects even after lockdown.**

Service Co Co-ordinator

Live feed back (in chat) with out interrupting the speaker.

Service Co Co-ordinator

As a presenter and group captain, I found it invaluable. **I thought that it made group discussions easier and better than physical AVOPs, for many reasons** (listed separately)

Senior Drilling Engineer

Zoom worked well. Facilitation was very good. Got a better understanding of some of the contingency operations,

Oil Co Int'l Due Diligence Mgr

The Onboarding training of the tools and the facilitation of the sessions was excellent

Senior Drilling Supervisor

I really like that we could have this kind of meetings without travelling far and being away from home. I travel enough AS it is already .

Wellsite Geologist

# And here's what people are saying ...

I would recommend all operators to use this kind of events for their future meetings. This saves us from a lot of travelling, **a greener kind of meeting**

Wellsite Geologist

**Even in "normal times", I think this format should be kept** partially. The initial presentation can be held at a small venue like an hotel where we can have a good lunch together and talk to each other. Then I think the break-out sessions can be held virtually like this one with action points and mural etc.

Drilling Engineer

**Nice to be able to attend via video-con**, allowed to only participate in the presentations where I could contribute and do other things during the presentations that was not as relevant for me as a G&G

JV Partner Geo-scientist

**I think this is a much-preferred way to the standard DWOP set-up.** The set-up with the possibility of putting questions/clarification points into the Collaboration Board after the presentation, and well in advance of the Break-out sessions was very useful!

Drilling Supervisor



# Contact us

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