



Outlook

[Draft] Re: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

From Steven.Das@trigger.software**Draft saved** Mon 1/12/2026 10:02 AM**To** Olivia Wallace <olivia.wallace@porterbrook.co.uk>**Cc** Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <reinoud.baker@trigger.software>; Jacob Stephenson <jacob.stephenson@porterbrook.co.uk>; Joe Wilson <joe.wilson@porterbrook.co.uk>

Morning Olivia,

I have attached the user accep

From: Steven Das <Steven.Das@trigger.software>**Sent:** Friday, January 9, 2026 9:56 AM**To:** Joe Wilson <Joe.Wilson@porterbrook.co.uk>**Cc:** Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <Reinoud.baker@trigger.software>; Jacob Stephenson <Jacob.Stephenson@porterbrook.co.uk>; Olivia Wallace <olivia.wallace@porterbrook.co.uk>**Subject:** Re: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

Good morning Joe,

Thank you for the related signals list; this is very helpful.

Regarding the threshold configuration, my initial thoughts are that building a system for you to adjust these values autonomously is not a trivial task and would require significant additional development time.

I will discuss this with Reinoud and Tristan to assess the effort involved. We will aim to propose a solution early next week on how best to support your iterative refinement process.

I look forward to hearing the outcomes of your workshop.

Many thanks,

Steven

From: Joe Wilson <Joe.Wilson@porterbrook.co.uk>**Sent:** Friday, January 9, 2026 8:36 AM**To:** Steven Das <Steven.das@trigger.software>; Olivia Wallace <Olivia.Wallace@porterbrook.co.uk>**Cc:** Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <Reinoud.baker@trigger.software>; Jacob Stephenson <Jacob.Stephenson@porterbrook.co.uk>**Subject:** RE: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

Good morning Steven,

Please see attached 'related signals' list. This shows each event we have in PI as well as what signals should be displayed on that events trace.

The thresholding values (for example, how many low boost events before a case is proposed etc.) will still need to be worked out. How easy is it to set these thresholds? Is there a simple way to enter different values for each event, so it can be tweaked easily? I imagine it will take a fair bit of iteration to perfect these and it would be good if I could do that autonomously (or close to).

I will try hold a workshop next week with a couple of engineers who are experienced in using RCM and we will put our thoughts together on initial values.

Cheers
Joe

Joe Wilson
Digital Systems Engineer

M +44 (0) 7484 481000

porterbrook.co.uk

From: Steven Das <Steven.Das@trigger.software>
Sent: 08 January 2026 16:55
To: Olivia Wallace <Olivia.Wallace@porterbrook.co.uk>
Cc: Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <Reinoud.baker@trigger.software>; Jacob Stephenson <Jacob.Stephenson@porterbrook.co.uk>; Joe Wilson <Joe.Wilson@porterbrook.co.uk>
Subject: Re: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

Some people who received this message don't often get email from steven.das@trigger.software. [Learn why this is important](#)
Hi Olivia,

Thank you for providing the train schematic links – these will be very helpful for the project.

As mentioned in my previous email, please find attached the formal change request (T0085_PCR_01) for the navigation menu relocation and IAM updates.

The change request outlines the scope, rationale, and impact of restructuring the navigation hierarchy to accommodate the IntelliRail rebrand and improved user experience.

Please review the document at your convenience. If you require any clarification or have questions regarding the change request, please let me know.

Best regards,

Steven

From: Olivia Wallace <Olivia.Wallace@porterbrook.co.uk>
Sent: Thursday, January 8, 2026 4:26 PM
To: Steven Das <Steven.das@trigger.software>
Cc: Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <Reinoud.baker@trigger.software>; Jacob Stephenson <Jacob.Stephenson@porterbrook.co.uk>; Joe Wilson <Joe.Wilson@porterbrook.co.uk>
Subject: RE: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

Hi Steven,

Please see links to images below, Joe will provide the rest of the information tomorrow.

https://en.wikipedia.org/wiki/East_Midlands_Railway

https://en.wikipedia.org/wiki/Northern_Trains

I am off tomorrow so will sign off the CR on Monday.

Regards

Olivia Wallace

Digital Programme Manager

M +44 (0)7976 638155

porterbrook.co.uk

From: Steven Das <Steven.Das@trigger.software>
Sent: 08 January 2026 12:20
To: Olivia Wallace <Olivia.Wallace@porterbrook.co.uk>
Cc: Tristan Gerhold <Tristan@trigger.software>; Reinoud Baker <Reinoud.baker@trigger.software>; Jacob Stephenson <Jacob.Stephenson@porterbrook.co.uk>; Joe Wilson <Joe.Wilson@porterbrook.co.uk>
Subject: Trigger Data - Updated Case Management Project Deck - 7th January Meeting Follow-up

Hi Olivia,

Thank you for taking the time to meet with us yesterday to review the Case Management project progress. We appreciate your valuable feedback and the constructive discussion around the additional requirements.

Following our meeting, we have updated the project deck to reflect the changes and requirements

discussed. Please find the updated project deck attached for your review.

Next Steps:

- Release 1 Dev Testing: 12th January 2026
- Release 2 Production Release: 19th January 2026
- Critical dependencies: Vehicle images by 9th January to avoid impacting production timeline, vehicle-to-car mapping logic, and signal list for alert types

We will be sending through the formal change request (T0085_PCR_01) for the navigation menu relocation and IAM updates by the end of today for your review and approval.

If you have any questions or require further clarification on any of the updates, please don't hesitate to reach out.

Best regards,

Steven

This email is intended only for the named recipient(s) and may contain confidential and/or privileged information. If you have received this email in error, please notify the sender immediately and delete it from your system. Any unauthorised disclosure, copying, or distribution of this email is strictly prohibited.

This email is intended only for the named recipient(s) and may contain confidential and/or privileged information. If you have received this email in error, please notify the sender immediately and delete it from your system. Any unauthorised disclosure, copying, or distribution of this email is strictly prohibited.