

DAREUK

Driver Projects

Chris Orton Programme Manager, SeRP, Swansea



TELEPORT

Federated data to support team science

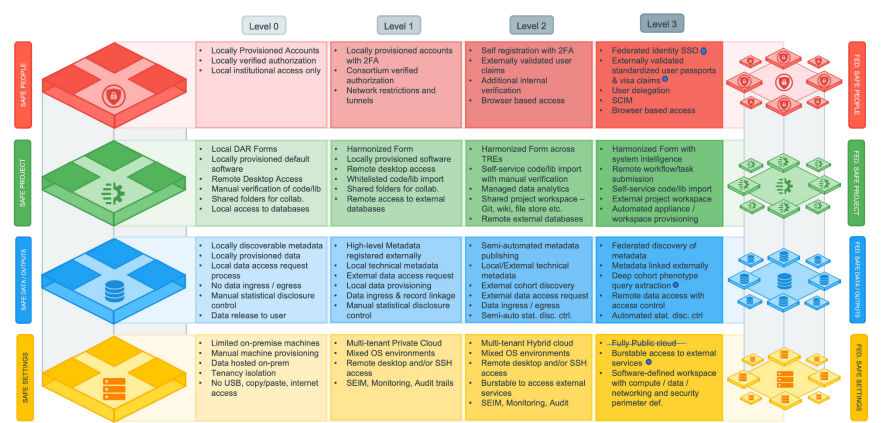
Professor Simon Thompson Director, SeRP, Swansea

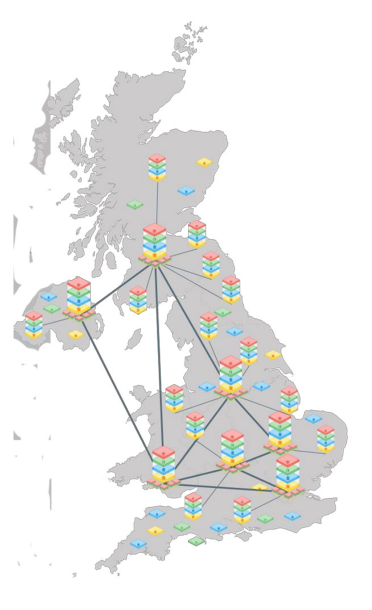


Increasing number of TREs

Risk of increased data siloes Interoperability and federated access/analysis is the new target

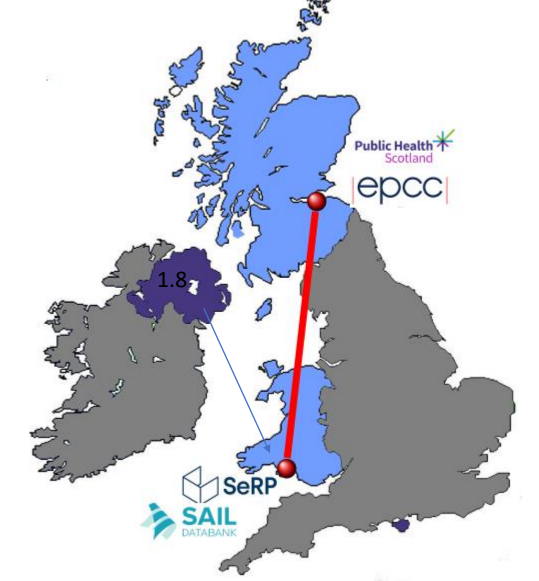
Federated Data Analytics Infrastructure - Capability Maturity Models





Connecting two major national TREs: Establish federated data for research

National Safe Haven For Wales (3.2m)



National Safe Haven For Scotland (5.4m)



"POP-UP TRE"

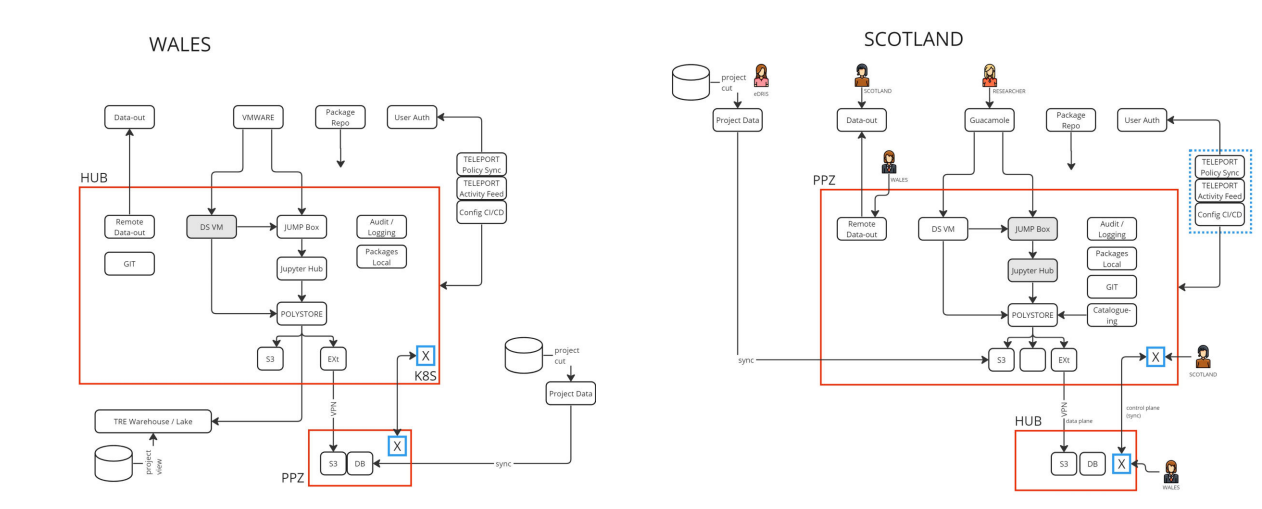
Ephemeral Project Specific TRE

Socialising the idea of "popping-up" in either national TRE and being able to access the data from either

- Consistent capability
- Consistent governance
- Consistent user experience
- Keeping existing TRE approaches (no changes)

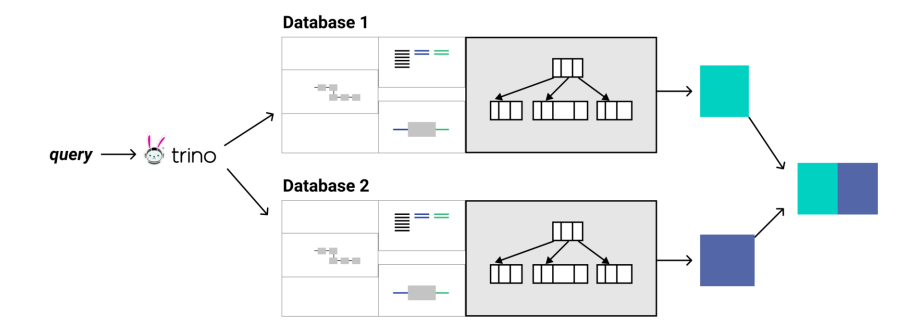


Respecting different approaches



Multi-TRE: Single Pane of Glass

- Presented as Single database
- See each TRE as a database in the same system and be able to query both and across these systems



```
    trino.feasibility.sail.pk.serp.ac.uk - trino.feasil

✓ 

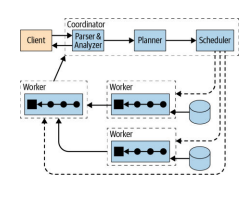
✓ db2

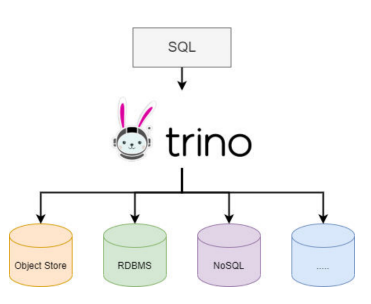
         sail0000v
        sail0002v
         sail0003v
         sail0007v
         sail0010v
       iceberg
       adde
          default
      feasibility
      feasibilitydata
      information schema
         pedw
          sailw0911v
    synthpedw
         diag_20230731
         🚃 episode 20230731
         🚍 oper 20230731
         pedw_admissions_20230703
         mpedw_single_diag_20230703
         pedw_single_oper_20230703
         spell_20230731
         superspell_20230731
      synthwlgp
         wdsd
      ■ wlgp
       system
  > = tpcds
```

Multi-TRE: Single Pane of Glass

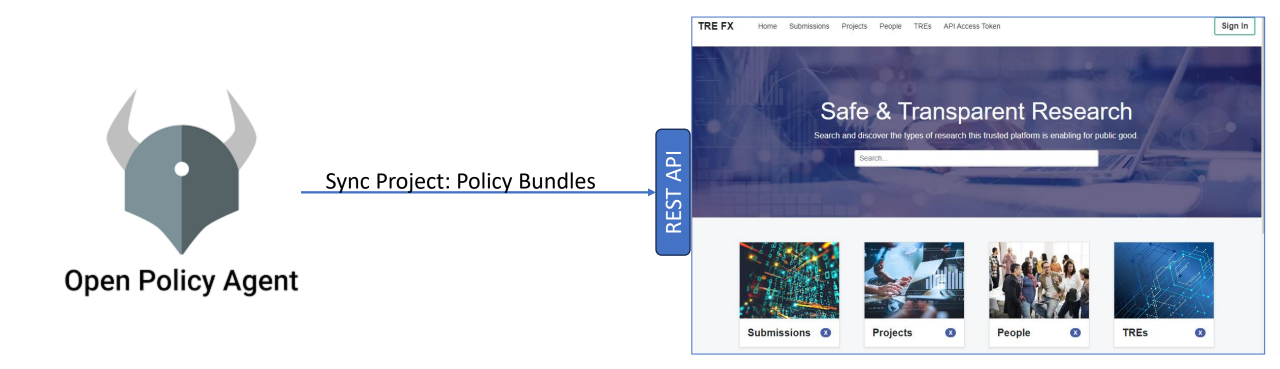


- Distributed SQL Query Engine
- POLYSTORE consistent user experience, fully SQL compliant
- Connectors to backend database system Postgres/ MS SQL / Db2, ...
- Connectors to backend storage subsystems S3 Object storage, ...
- * SQL Pass Through data processed in situ
- Horizontally scalable / auto scaling





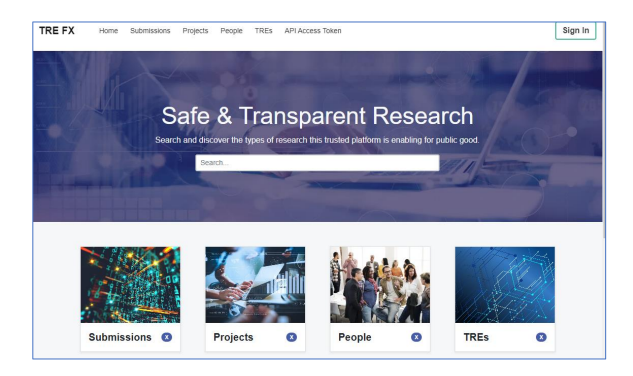
DAREUK Teleport Feature



People on projects, authorised by TREs

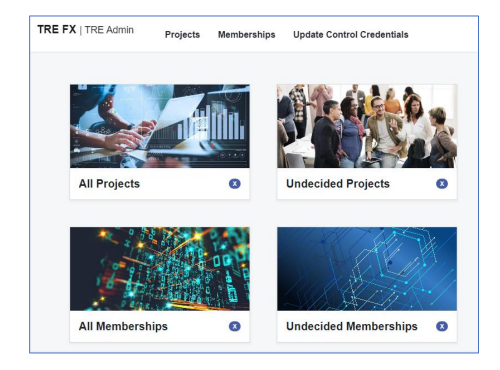
As part of DAREUK TREFX

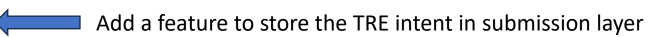
Projects, People and TREs are Registered Projects use TREs and people are on Projects



A TRE syncs this information

Authorises this on behalf of their TRE [local]







Governance

- As a technical development of existing infrastructure, we did not need governance approvals to create the Teleport solution
- However, we have engaged with the SAIL IGRP and PHS PBPP panels to gather opinion on the proposed technology – both through documentation and meetings
- Position for application to access data using the Teleport method is therefore clearer and can be introduced into current governance processes
- Vitally important that the data custodians/TRE operators understand that their roles should not be impacted by the technical advancements (same data provisioning, same application and access governance for users)
- SeRP/SAIL EPCC/PHS relationships enable technological developments with an exemplar governance path for data access

Public Involvement and Engagement



PIE gradually increased as the project has developed – necessary because of the highly technical nature of early discussions, compared to the outputs and outcomes we can now discuss with wider groups



Production of lay description and governance briefing document, shared with lay reps and panels, and governance panels relevant to the Teleport institutions (IGRP, PBPP), which will also be pivoted to a wider published document



Appointed a lay lead, working alongside our coordinator in SAIL, and have also worked through PHS to gather direct feedback from public members who sit on the PBPP



Working directly with the SAIL consumer panel and Research Data Scotland to get feedback on the technical solution and its proposed benefits, and across the HDR UK driver programmes to scope opinion on priority research use cases for the Teleport solution



PIE on Teleport will not stop once the funding has finished – the legacy of the project is to continue PIE on the solution as we move closer to it being deployed in production for projects which ultimately will be publicly beneficial



Reflections

TELEPORT: key points

2 TREs involved agreed that

- Command and control + observability was the critical point
- Multiple layers reduced the remote risk (pop-up TRE in a TRE)
- Combining the data and ephemeral data movement was not an issue, enabling data egress to move to the end of the combined process
- Common components between TELEPORT and TREFX has been a massive positive outcome
- Governance and PPIE perceived as a safe step forward in federation and analysis within the context of the TREs involved

Real World

 TELEPORT: Rolled out between SAIL Databank and Dementias Platform UK (DPUK)

Plans to roll out

TELEPORT and TREFX to Australia to connect DPUK with DPAU

