A. Data Portals / Web Apps

- 1. Is anything pulled from the backend by any other means than a call to a REST HTTP API? [no] (decoupling question)
- 2. (to be sure) are all graphics and interactive elements assembled on the (Web) client side? [yes]
- 3. Are all API calls CORS enabled? (can we call them from web Apps hosted in other domains) [yes]
- 4. Is there a Postman or Swagger page documenting and demonstrating the use of the API methods? [yes]
- 5. If login to the data/analytic resource is required, is there a OAUTH2 mechanism to generate bearer tokens? [yes]
- 6. Are there client-side SDKs (say, for JavaScript, R, Python...) facilitating programmatic usage of the data source? [yes]

B. Cloud usage

- 1. Is your use of the Cloud **zero-idle serverless**? (the most important question!) [yes/no]
- 2. If no to (1), are you using a Client environment with fixed costs (like Google Colab) where Cloud resources engaged are zero-idle serverless? [yes]
- Are the Cloud services programmatically interoperable via CORS enabled, REST APIs? [yes]
- 4. Are there SDKs facilitating the use of those APIs (say, for JavaScript, R, Python...)? [yes]
- Is your development of Cloud hosted data and analytical services mediated by Cloud functions (FaaS)? [yes/no]
- 6. In the 1st diagram below locate your data infrastructure components. If you rely on analytical enclaves, diagram 2, please confirm that it is operating external data sources as per A1.
- 7. Is your use of the Cloud overseen and monitored by your institutional IT? [yes]

C. Cloud middle layers

If you are using a Cloud Middle Layer programmatically, such as Box, Google Drive, DropBox and OneDrive, B1-6 are automatically checked at a technical level. Instead they are reduced to the confirmation of B7: is the use of the Cloud as the back-end data layer for client-side applications (checking A) vetted and monitored by CBITT?

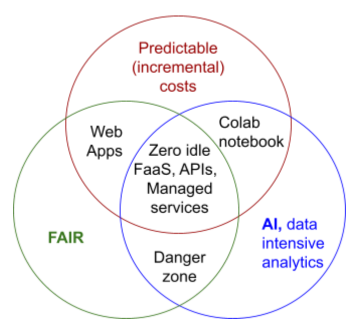


Diagram 1 - Identify where the components of your system fall in this combination of FAIRness (particularly the R, reusability), cost structure, and data intensive analytics.

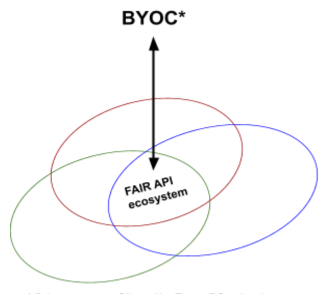


Diagram 2 - is your non-Web client or client component doing anything else than operating stateless HTTP REST APIs (i.e. are there any other I/O arrows)?

Ground Rule for development HR

Innovation identifies and validates architecture that **Implementation** should not change.

^{*} Bring your own Client, like Terra, RStudio, Jupyter env, etc