

Design Workshop

Date: 12 Jul 2022

Participants: Francisco Navarro Brull ; David Genet ; Romane Lamotte ; Alexander Henry Tejasukmana ; Sebastien Qutin ; Alix Bongiorno ; Moran Gybels

You can find the meeting minutes here:

The following Miro-board was used during the workshop:

The Miro board is titled "#1 Design Workshop 12/07". It contains several sticky notes and structured sections:

- Main objective:** A process optimization team is typically spending up to 15 human days on a calendar weeks diagnostic to gather the necessary data. This time would be better spent on the analysis of the data and discussions with domain experts. The project aims to provide a new product that will significantly decrease the time spent by process optimization team members on tasks that are not part of their core business. Target is the decrease that time to maximum 1 human day. To reach that goal, three main topics shall be investigated to: Ease the input of a data extraction request, Automate the extraction (as requested) and process it asynchronously, Standardize the extraction format. Target audience of the new product are industrial data scientists, data translator and digital process engineers participating to a process optimization diagnostic. The final user interface must be easy to use and intuitive for that target audience.
- Portfolio Epics:** Three portfolios are listed: PORTFOLIO 1 (Best data quality, fastest time to get data), PORTFOLIO 2 (Automate for broader process), and PORTFOLIO 3 (Reduce data volume and increase data format). Each portfolio has associated epics (EPIC 1-9).
- Other notes:** "We want to extract quick", "not every system can connect to big query", "Excel limitation with high amount of data", "self-service JMP familiar interface for the engineers", "MESHER query, names, description", "initial goal: to display data", "see slide on the left", "improve data quality = used data", "We are not google = efficiency, safety", "tool not only for data scientist", "make a data connecting column" etc.

https://miro.com/app/board/uXjVQo641aU=?share_link_id=423939113096