

Sprint 2 - 30/01 - 10/02

Capacity

	Available	Scheduled
Total Team Capacity	26	27
Design Capacity	11	11
Dev Capacity	12	11
Dataviz Capacity	4	5

Sprint Review (WIP - 10/02)

Sprint Retrospective

The screenshot shows a Jira Sprint Retrospective board with three columns: "What went well", "What to improve", and "Actions".

- What went well:**
 - Good vibes in the team (1 vote)
 - propose solution to optimize data calculation and improve functional and technical spec proposed initially (4 votes)
 - Data architecture meta fields improvement on tables in production now, data architecture review tasks naming convention etc (4 votes)
- What to improve:**
 - No move to prod the evening before the review (6 votes)
 - Move to prod the first week of the sprint to give time to check issue in Tableau part
 - Our way to go to UAT and PROD in order to avoid stress and precipitation and so huge errors in PROD
 - Need to do more test before pushing Task in PO testing (5 votes)
 - PO needs to make sure there is a test example in an user story when it's needed
 - No Definition of Done - last minute negotiation during the review preparation (2 votes)
 - Turning Camera ON helps by seeing people non verbal feedback (4 votes)
 - Not much motivation during the preparation/ceremonies (participation in the ceremonies, proactivity in the review preparation...) so long monologues where you feel that you are not listened to/people doesn't care much (6 votes)
 - Versioning on Talend part (4 votes)
 - if there is a workshop or interview, plan it with the users directly after the sprint planning to not lose time (1 vote)
- Actions:**
 - Move to UAT/Prod
 - Clarify the process for Move to Prod / Move to UAT - different time for each (1 sprint apart)
 - Sprint N, week 1 = move to UAT
 - Sprint N, week 1 = move to Prod
 - For Move to UAT
 - Be more precise/communicate more on what happens during dev, test scripts
 - Making current data in UAT available as easily as possible (Tableau)
 - Stories pushed in UAT/ any changes available - create a tool/table to visualize/check KPIs on the fly @Maxime to make it
 - Once environment & dev is tested by PO, we validate the Move to Prod.
 - Move to UAT at the beginning of each sprint - Emma tests and validates (+ Chloé, Estelle, Verébula involved)
 - For Move to Prod - decided when there are enough things validated in UAT and ready to move.
 - Testing -
 - Put some test example in User Stories by Emma
 - Request test example