

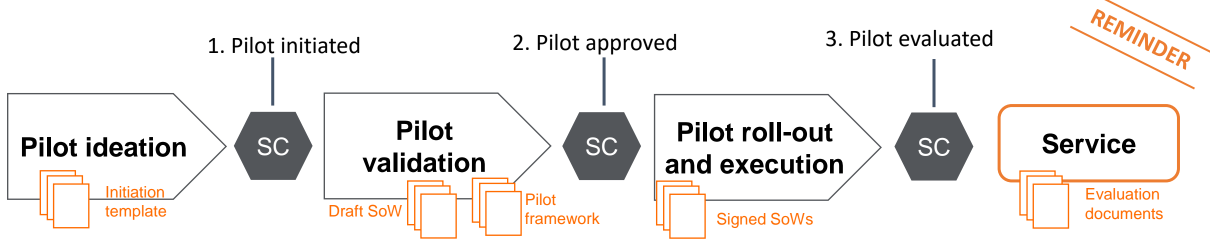
Equipment Monitor
 Pilot evaluation

Questionnaire results

March 2024



Pilot ideation, validation, roll-out and evaluation process



- Incoming ideas from:
 - Community
 - Steering Committee
 - Elsevier
- Identification of interested parties
- "Initiation template" filled-in and sent to the Steering Committee

- Fine-tuning of the project
 - Interest for the community
 - Deliverables
- "Pilot framework" completed and shared with the Steering Committee
- Preparation of a draft SoW

- Signature of the Statement of Work
- Setting up access and user rights
 - Account set-up
 - Potential API set-up
- Training (if relevant)
- Progress reviews with participating institutions

- The steering group reviews the outcomes of the pilot
- If positively evaluated, the pilot continues as a service, open to all institutions.

All approval documents are publicly shared via the joint program website

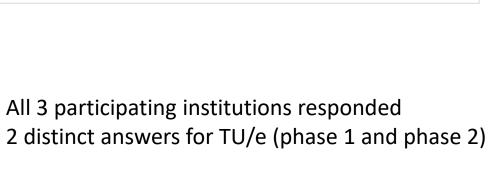
Collaboration overseen and managed through 3-tier governance structure incl. an executive board (university leadership representation)

Equipment Monitor - Evaluation summary

- Overall, very positive evaluation:
 - Overall satisfaction with the pilot of 8.00 (out of 10)
 - Minimum rating of 7.75 (Q4, satisfaction with the results of the pilot)
- All participating institutions would recommend Equipment Monitor to other Dutch institutions
- Continued interest in the pilot among the community
 - VU Amsterdam is joining the pilot (SoW sent for signature)
 - o TU Eindhoven will do a third round of analysis (SoW being finalized)
 - Discussions with the University of Groningen to extend the scope of the initial pilot (UMCG) to the whole university

Equipment Monitor - Evaluation questionnaire

Equipment Monitor pilot evaluation The Equipment Monitor ((formerly Telescope) pilot was launched in March 2022. As part of the overall UVN-NFU-NWO-Elsevier agreement, all pilots need to be evaluated after a period of time to assess how successful the pilot was. This survey is one of the inputs used to evaluate the Equipment Monitor pilot. 1. Name of your institution? * Enter your answer 2. Name(s) of the respondent(s) * Enter your answer



	2	3	4	5	6	7	8	9	10
	your overa be added i extremely	n Pure, ins	sights)?		-	ot (publica	tion sets,	publicatio	on-RI
1	2	3	4	5	6	7	8	9	10
	your overa ons, intera extremely	ctions with	n Elsevier	representa	itives, use				10
interaction (from 1 -	ons, intera extremely 2	tions with an unhappy	h Elsevier , to 10 - e	representa xtremely h	atives, use nappy) *	of Conflu	ence, etc.)	9	10
interaction (from 1 -	ons, intera - extremely 2	tions with an unhappy	h Elsevier , to 10 - e	representa xtremely h	atives, use nappy) *	of Conflu	ence, etc.)	9	10
interaction (from 1 -	ons, intera extremely 2	you woul tely, to 10	to 10 - e to 10 recomm	representa xtremely h 5 nend this p	atives, use nappy) *	of Conflu 7 her Dutch	ence, etc.) 8 institution	9 ns?	

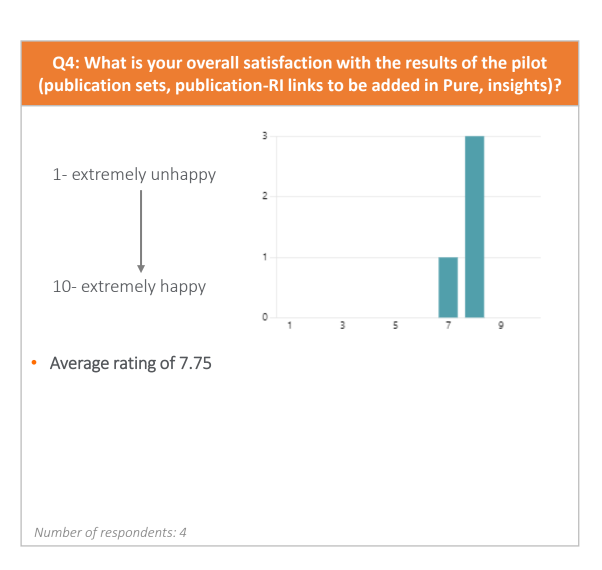
Equipment Monitor – Results from the questionnaire (1/3)



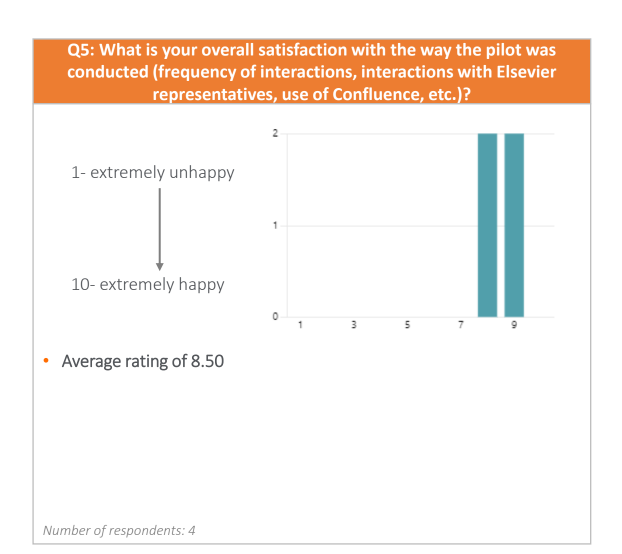


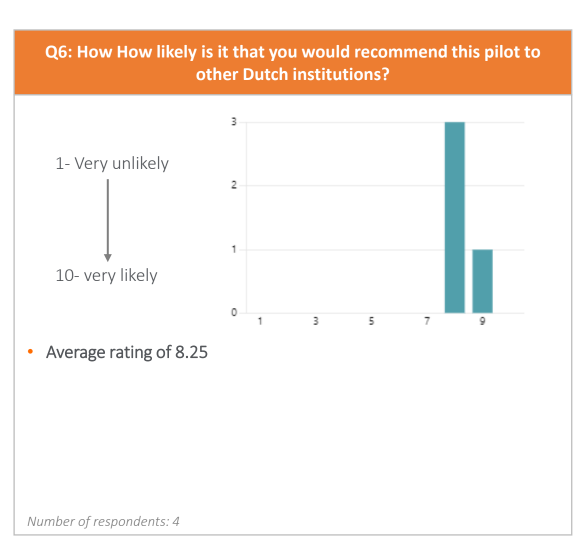
• Unanimous answer from the respondents who came up with a rating of 8.00, i.e. very happy

Number of respondents: 4



Equipment Monitor – Results from the questionnaire (2/3)





Equipment Monitor – Results from the questionnaire (3/3)

Q7: Do you have any comments or improvement suggestions?

- 1. No
- 2. The pilot was a useful process for us as an institution and continuing the work with Elsevier in this area would be of benefit to us and our collaborative partners to encourage shared use of equipment and facilities.
- 3. As we worked on the integration with Cluster Market and the responsible internal contacts, it was difficult to keep up the pace. I'm looking forward to get a first lab and related equipment in our production environment. Many thanks and appreciation to the Elsevier team, especially for Alberto and Guillaume!
- 4. I really appreciated the professional collaboration with Elsevier.