

Technology radar

INSTRUCTIONS

The purpose of the tool

- Cluster and classify technology developments
- Identify and follow relevant technology trends
- To visualize value and risk of specific technological developments



Workshop time:
Half a day



Who is involved?
Representatives of key ecosystem actors with an understanding of technology



Participants:
10 (optimum)



Suggestions related to previous work:

Pre-work: Read & share available pre-reading material about tech trends in the subject field



Suggestions related to additional activities:

Part 2: Technology Radar Deep Dive



Assets needed

Post-it stickers



Recommended methods or tools to use

Online Miro, Padlet, HowSpace etc.

Challenge

How to prepare the exercise



Collect reports, articles and other input outlining key trends in the relevant technology areas you want to understand and follow.



Distribute pre-reading material to participants well in advance before the working session.



Reserve ½ day for the Technology Radar exercise

How to run the workshop



Post-it exercise: Have all participants write down the key technology trends they identified and place them on the canvas



Have each person present their key technology trends and position them on the Technology Radar Canvas 1



Once everyone has presented their key trends, discuss and group the technology trends



In small groups, ask participants to rate the risk and value for each technology trend grouping

- Risk: High, medium or low
- Value: on a scale of 1-10



Have groups present their findings and consolidate with the full group