



Foresight Routine Planner | For Teams

Implementing foresight capabilities within your team needs routines and infrastructure. In order to start building these, browse the different building blocks that can help you to build a team with a future mindset. Choose your five building blocks or add your own building block ideas and put them on a timeline. Add a date to each to keep you accountable in building up the routine and infrastructure for your team.

Research Hour
Create a recurring blocker for a "Research Hour" for the team.

Must Reads Channel
Create a MS teams channel with your team to have a place to share articles, reports, news etc. on trends.

Trend Debriefs
Include a short 10 min debrief on recent trends in your team meetings.

Foresight Wall
Use a wall in the office to visualize trends and their developments.

Future Friday
Start a lunch & learn series for Fridays dedicated on discussing trends.

Trend Collection
Simply collect the trends that your team wants to keep an eye on.

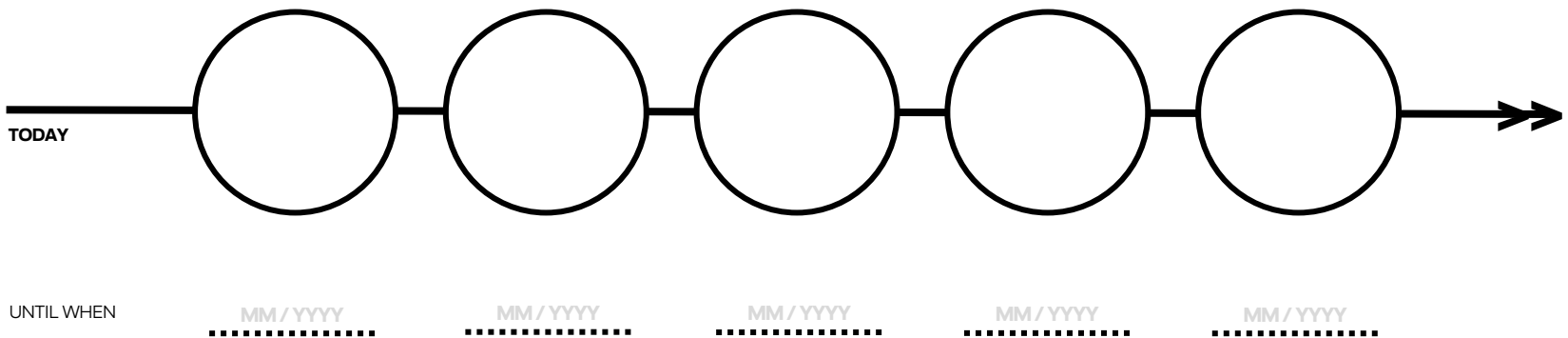
Trend Responsible
Name one person in the team who owns the topic of trends for the team.

Trend Mapping
Evaluate your trends with the trend map to gain a status quo and implications.

Trend Practices
Create practices as an organizational element to have several team members working on a trend.

Trend Folder
Create a dedicated folder to collect all trend resources.

Scenario Sketches
Sketch out scenarios for your trends to assess potential tomorrow and today.





Foresight Routine Planner | For Individuals

Developing foresight capabilities yourself needs a routine that works for you. In order to find your foresight routine, browse the different building blocks that you can try out in the next five weeks. Choose your five building blocks or add your own building block ideas and assign them to one of the next five weeks. It's your routine, so also plan for pauses if you need them. After five weeks, reflect which of the building blocks were valuable for you – and keep your routine going.



Your Routine Experiments

