

## techDetector Workshops

We offer a range of workshops and presentations on the intersection of new technologies and development cooperation to GIZ projects, sector networks, clusters and country offices. These range from introductions to specific technology domains to impact assessments and idea development formats.



All workshops can be customized and flexibly integrated into the implementation phase of existing projects as well as into the planning process for new GIZ projects.

## techIdeation

## Objective

Assess emerging technologies for their potential use in a given field or context and develop ideas for specific measures.



## Output

Number of idea sketches specific to the given challenges & opportunities that incorporate emerging technologies



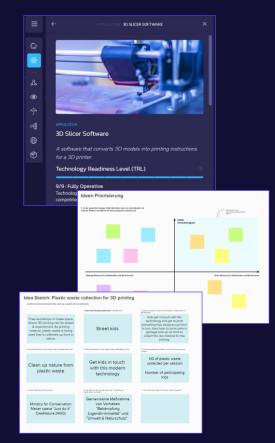
## Target group

4 - 12 experts from a specific sector or project in need of developing ideas for future-proof support measures.

### Content

Interactive workshop with a mix of research, ideation, assessment & enrichment in plenary and sub-groups.

Each workshop is customized according to the given topics and requirements.



## techPerspectives

## Objective

Learn about a specific technology domain and scout for current & future applications in a specific sector.



## Target Group and Setup

- 3-12 people from a specific sector or project
- Duration 1.5 2h, virtual or presence





## Output

Participants gained a deeper understanding of the specific technology domain and applications in their sector.



#### Content

- · Input provided by internal or external expert
- Exploration of specific applications in groups
- Guided discussion on possible applications in sector and project





Each workshop will be customized. This workshop can be extend to prepare statements for position papers on specific technology domains. In addition, service can be provided to draft position papers or insight reports.

## techImpact

## Objective

Enhance critical thinking by engaging discussions around emerging technology's risks and opportunities



## Output

Technology applications assessed concerning their potential impact

Identified risks & opportunities of technologies for further investigation



- Input on technology domain & applications
- Individual research on applications
- Assess in groups, impact, risks & opportunities

4-15 people from a specific sector or project

Duration: min. 3 hrs, virtual or presence

• Joint discussion on outcomes

Target Group and Setup



Each workshop will be customized according to the given topics and requirements. Rating criteiria This workshop-format can also have a special focus on gender.

## techJourney

## Objective

Discover potential future challenges for a specific field of action and explore how to respond using new technologies

## Output

Tailor-made future scenario and list of relevant technology applications

Possible solutions for improved innovation capacity

## Target Group and Setup

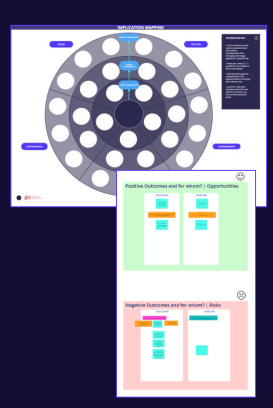
- 4-12 people from a specific sector or project
- Duration 3 6 hrs, virtual or presence



### Content

- Immersion into challenging future scenarions
- Developing a storyline in groups on possible interventions addressing the challenges





Each workshop will be customized according to the given topics and requirements. Optionally, based on the discussion and further research, an insights report can be created as a follow-up to the workshop.

# Even more interactive Formats

Boost futures literacy skills and explore how the techDetector can be implemented.



## techDetector **PLATFORM**

Interactive Keynote to foster Futures Literacy



tech
ROUNDTABLE

Listen, learn, discuss...

+ tailor-made formats for your needs!

## Interested?

## Contact

vanessa.hochwald@giz.de christoph.mader@giz.de lilian.leifert@giz.de

techDetector