

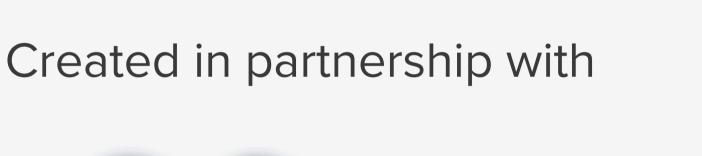
Conducting a brainstorm

Executing a brainstorm isn't unique; holding a productive brainstorm is. Great brainstorms are ones that set the stage for fresh and generative thinking through simple guidelines and an open and collaborative environment. Use this when you're just kicking-off a new project and want to hit the ground running with big ideas that will move your team forward.

15 minutes to prepare

30-60 minutes to collaborate

3-8 people recommended







Choose your best "How Might We" Questions

Share the top 5 brainstorm questions that you created and let the group determine where to begin by selecting one question to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact.

) 10 minutes



How can we enhance the accuracy of body detection systems to minimize false positives and negatives, ensuring reliable threat detection?

QUESTION

What measures can be implemented to address privacy concerns associated with continuous monitoring for body detection, and how can we ensure transparency in data handling?

QUESTION

What strategies can be employed to enhance user understanding and training for operators working with body detection systems, minimizing the risk of misuse?

What innovative approaches can be taken to reduce the initial costs associated with acquiring and implementing body detection technology, making it more accessible and cost-effective?

improved to address concerns and gain acceptance for the deployment of body detection technology i



Brainstorm solo

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.

① 10 minutes

Vasundhara

Provide
comprehensive training
programs with handson experience and
user-friendly interfaces
for enhanced operator
understanding

integrate additional sensor data for

ethical audits

Aditya Bajaj

technologies,

collaborative

initiatives, and

models

Collaborate with legal experts, stay informed about regulations, and establish partnerships with regulatory bodies to ensure compliance

for efficient resource hardware explore edge

assessments



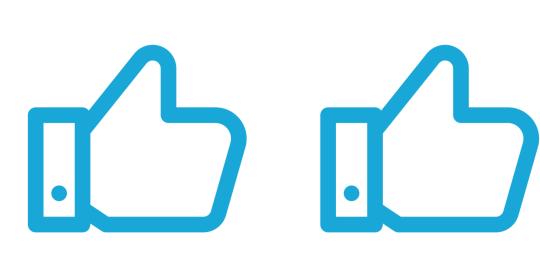
Brainstorm as a group

Have everyone move their ideas into the "group sharing space" within the template and have the team silently read through them. As a team, sort and group them by thematic topics or similarities. Discuss and answer any questions that arise. Encourage "Yes, and..." and build on the ideas of other people along the way.

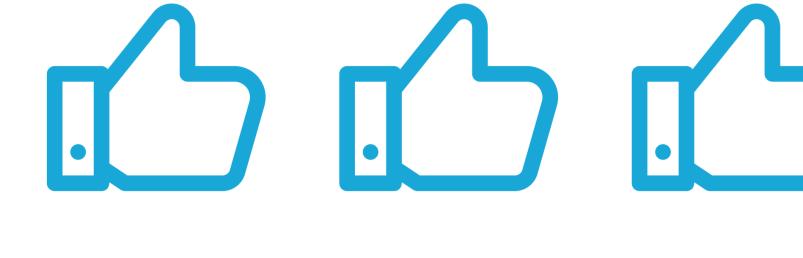
You can use the **Voting session** tool above to focus
on the strongest ideas.

① 15 minutes

Implement advanced machine learning algorithms with continuous learning capabilities.



policies and ensure



Develop adaptive algorithms that adjust to various environmental

