

Pre Study Questionnaire

 Age 	
-------------------------	--

2. Gender (Male/Female/Do not wish to declare)





C1: All share 3D

Q1: As a **Sharer (person sharing the surrounding environment)**, how do you feel about sharing the contents with others in terms of privacy?

1	2	3	4	5
Uncomfortable				Comfortable

Q2: As a **Viewer (person viewing the surrounding environment)**, how do you feel about sharing the contents with others in terms of privacy?

1	2	3	4	5
Uncomfortable				Comfortable

C2: 3D filter (full, partial, point of view) based on proximity

Q1: As a **Sharer (person sharing the surrounding environment)**, how do you feel about sharing the contents with others in terms of privacy?

1	2	3	4	5
Uncomfortable				Comfortable

Q2: As a **Viewer (person viewing the surrounding environment)**, how do you feel about sharing the contents with others in terms of privacy?

1	2	3	4	5
Uncomfortable				Comfortable



Post Experiment Questionnaire

1. What are the strengths of each condition?

C1: All share 3D	
C2: 3D filter (full,	
partial, point of view)	
based on proximity	
2 What are the we	aknesses of each condition?
2. What are the we	aknesses of each condition?
2. What are the we	aknesses of each condition?
	aknesses of each condition?
C1: All share 3D	aknesses of each condition?
C1: All share 3D C2: 3D filter (full,	aknesses of each condition?
C1: All share 3D C2: 3D filter (full, partial, point of view)	aknesses of each condition?
C1: All share 3D C2: 3D filter (full,	aknesses of each condition?
C1: All share 3D C2: 3D filter (full, partial, point of view)	aknesses of each condition?



3. Rank the following conditions from best (1) to worst (2) as a **Viewer (person viewing the surrounding environment)**

Rank (i.e., 1, 2)

Condition

C1: All share 3D	
C2: 3D filter (full, partial, point of view) based on proximity	
4. Briefly explain why you chose the best one as the best	ī.
5. Briefly explain why you chose the worst one as the wo	orst.
6. Rank the following conditions from best (1) to worst (1) as a Sharer (person sharing the
Rank the following conditions from best (1) to worst (surrounding environment)	1) as a Sharer (person sharing the
-	1) as a Sharer (person sharing the Rank (i.e., 1, 2)
surrounding environment)	
surrounding environment) Condition	
surrounding environment) Condition C1: All share 3D	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity 7. Briefly explain why you chose the best one as the best	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity 7. Briefly explain why you chose the best one as the best	Rank (i.e., 1, 2)
surrounding environment) Condition C1: All share 3D C2: 3D filter (full, partial, point of view) based on proximity 7. Briefly explain why you chose the best one as the best	Rank (i.e., 1, 2)



9.	Which of the followings would like to use to hide private/intimate parts of the
	surrounding environment
	☐ Remove/hide as if it doesn't exist
	☐ Overlay/block out
	☐ Blur / semi-transparent layer
	Other, please specify
10.	Any other comments or suggestions
	<u> </u>
<u> </u>	
	Thank you!