TANGIBLE INTERFACES

Project 0: COLLABORATIVE IDEATION

• Patrick van Hoof

• 2nd year MBA at MIT (Sloan)

• Background as an entrepreneur, start-up mentor & investment manager

• Entrepreneur in Product Design & Development and Innovation Consulting (physical & digital products)
REELFEED
The Network-based Live-stream Collaboration App
NETWORK-STREAM-INTERACT
HOW DOES IT WORK?

• Social/Professional-network based app

• Use the app to film an event

• The feed will be streamed to people (receivers) who have permission to view it

• Other app users in the room allow their footage to be used to map an environment (but not to be shown to unknown users)

• Receivers can move the phone to look around remote environments, and make comments, notations or voice clips

• The user who is filming will receive those comments and notes in real-time
A friend is watching and filming an event on location A
Another friend is watching and filming an event on location B.
You are at home or in the office on location C
Other (unknown) people are at the same location, but are filming the event from other angles
The app recognizes the other users in the vicinity and builds a 3D map of the environment based on their live feeds.
You can now physically look around the various remote rooms, make notes and communicate in real-time.