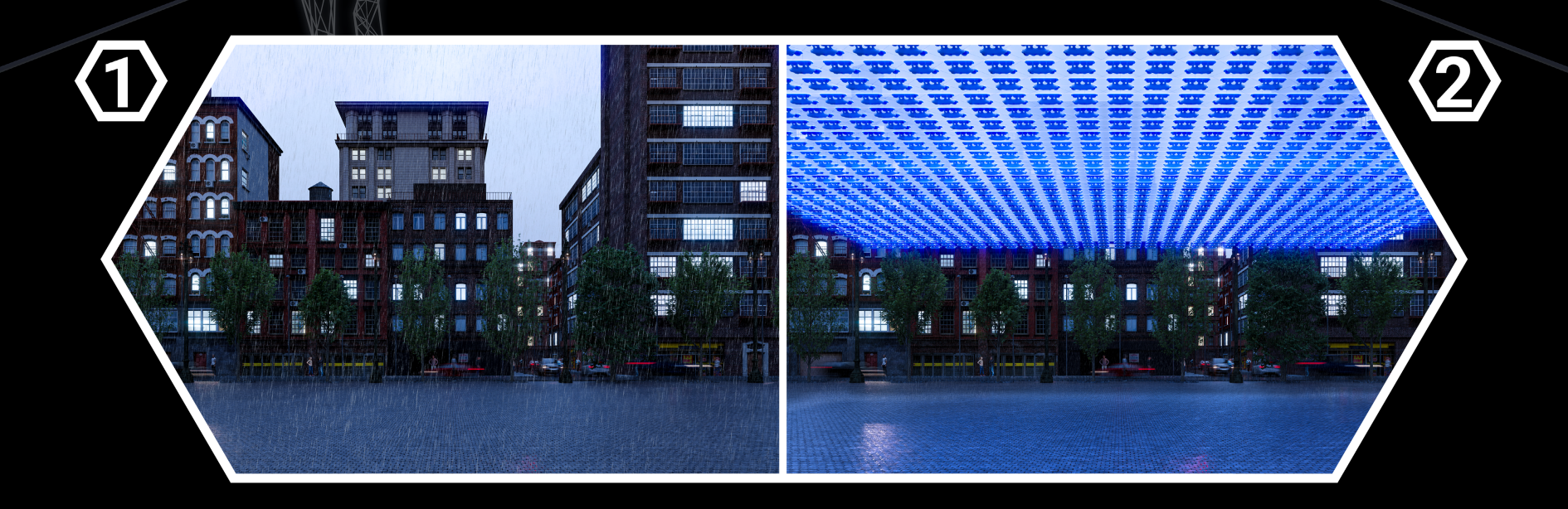
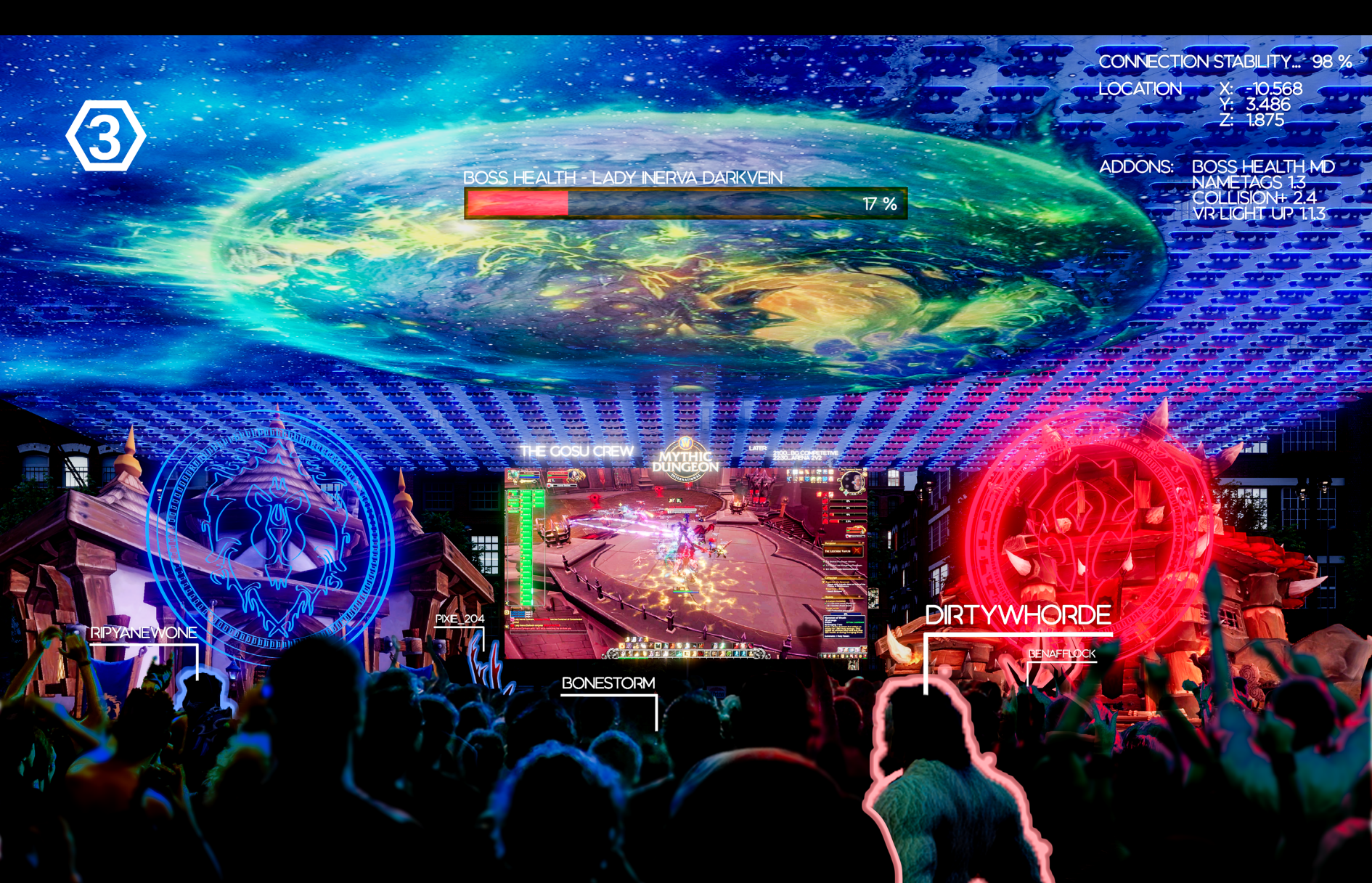
E-Sport stadium_gen. 1

Assumption:

- 1.) Everyone ownes a gen1 "Prophet" drone or similar
- 2.) Before an event happens, a few people come to designated location and send their drones up in the sky, creating a 3d scan of the environment to better implement AR for the event
- 3.) When everyone comes, their drones fly up in the sky and stream everyones positions into people's AR glasses, triangulating 3d space in order to make better and stable AR
- 4.) Players have to bring their chairs and tables
- 5.) Mouse, Keyboard and monitors can be displayed through glasses, so you don't need this HW
- 6.) PC is small enough to have it in a pocket or as a part of glasses
- 7.) Game streams into everyone's glasses, so it can be displayed on the same place for everyone, creating virtual stage
- 8.) If someone is not able to come to the event, they can join via VR and they will be displayed as avatars at the place
- 9.) In case of bad weather, drones can deploy their roofing systems and join into
- flock, creating continuous roof







E-Sport stadium_gen. 2

Assumption:

- 1.) Everyone ownes a gen2 "Jackdaw" drone or similar
- 2.) No need to come earlier to the event, because drones now can stream real life data and scanning into Eye implants, which are connected to a small pc in people's pockets/ bodies via signal
- 3.) When everyone comes, their drones fly up in the sky and stream everyones positions into people's Eye implants, triangulating 3d space in order to make better and stable AR experience
- 4.) Because programmable matter is a thing already, there's no need to bring anything Everything that is needed, can be built chairs, tables etc.
- 5.) Games are now controlled by mind thanks to implants
- 6.) PC is part of body, suit or small to fit to a pocket
- 7.) Game streams into everyone's eye implants, so it can be displayed on the same place for everyone, creating virtual world
- 8.) If someone is not able to come to the event, they can join via VR and they will be
- displayed as avatars or real scannes at the place
 - .) In case of bad weather, drones can deploy their roofing systems out of programmable matter and join into flock, creating continuous roof



