



inSight



THE ULTIMATE SPACE TRAVEL COMPANION APP

THE TEAM



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THE CHALLENGE



SpaceT

Space tourism is building momentum, and soon-to-be-tourists will want to take their smart technology into space to capture the experiences of their space flight. Develop an app to take advantage of the latest generation of wearable smart technology a traveler-of-the-future might wear.

ASSUMPTIONS

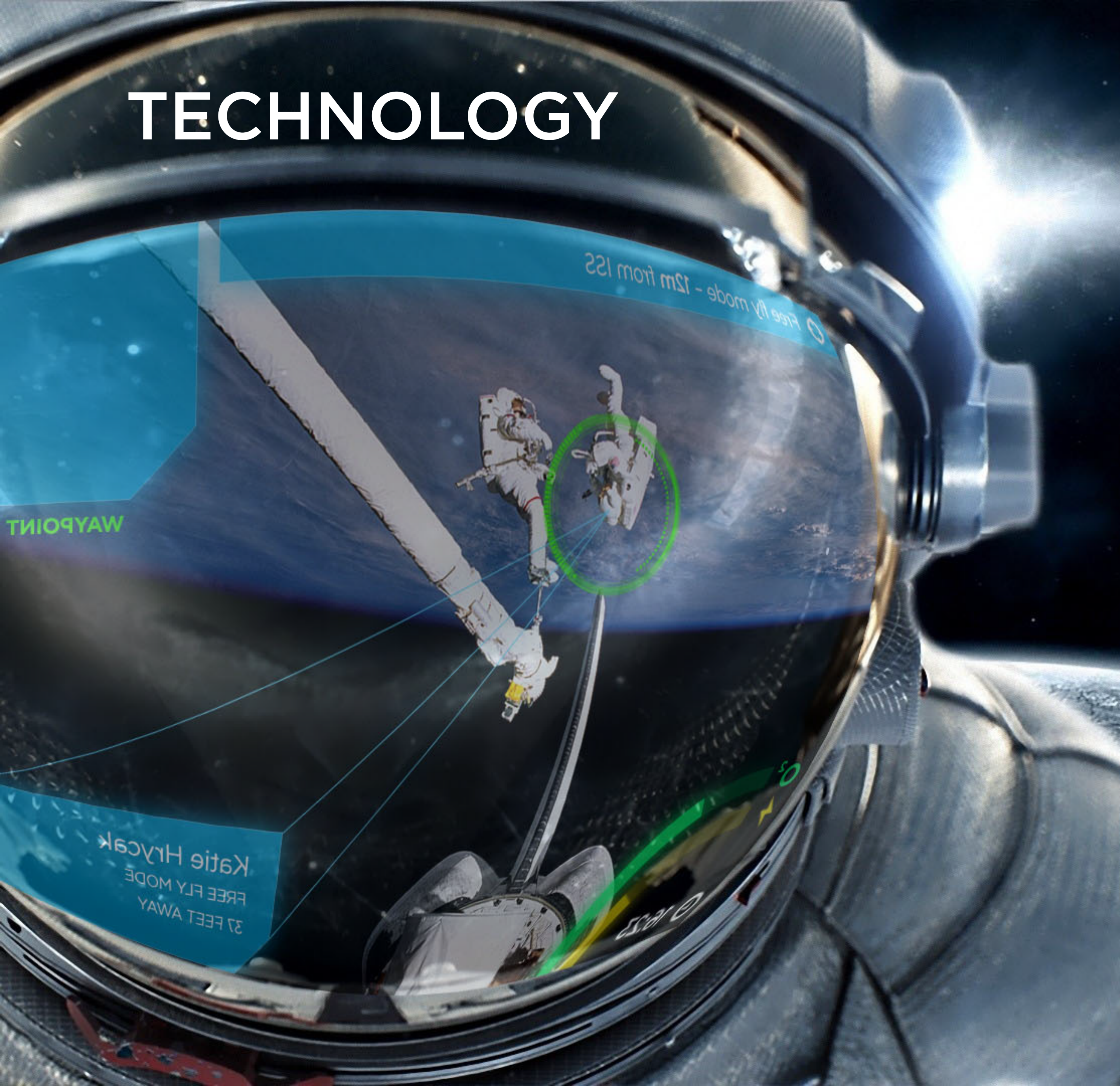


- Space travel is affordable
- Tourists can venture out into open space in their suits, move around using propulsion.
- Wifi / bluetooth connectivity is available
- Typical duration of a trip is 1 - 2 weeks



HOW IT WORKS

TECHNOLOGY



IMPACT



- Enhances the space voyage experience, make every second in space worthwhile and informative
- Helps tourists get feel more comfortable in space
- Can be used for education, leisure, or research
- Allows easy access to large sets of data, and provides it contextually when it's most relevant

NEXT STEPS



- Complete the app using native programming languages
- Validate the concept with proper experts in the field
- Ideally launch a pilot program with current astronauts for user testing
- Develop an API and provide insight as a platform that others can build upon

There is more to space than just the view, so never tour without...



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