Welcome

The Future of Dorm Rooms

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Problem

**Responsibility** is a problem when it comes to opening your dorm room.

**Expense** is hefty when one loses a room key (up to $200!)
Solution

A Facial Recognition System that allows students to be careless with a key and just bring his/her face to the door. With this software, one can unlock their door by just scanning their face. Wow!
How it works...
Technology Needed

Facial scans are added to IU’s network when you get your student ids.

The door handles would have little cameras that scan your face.

Improved facial recognition software by 3D scanning.
Go! VR

Let the world be your playground.
Problem

**Time** is super important because students don’t have time to go home every weekend, or travel while keeping up with work.

**Money** will not be an issue, making large costs to go home nonexistent.
Solution

A **Virtual Reality Headset** that allows students to go where they want with the people they love, and have the comfortability of their own home at their fingertips.
Miss going home?

Instead of having to go home to be home, put on Go! and it will take you there. Spend every night in the comfort of your own room with Go!.
Problem

**Time** is a problem for someone who wants to see the world.

**Money** will not be an issue because you can travel the world from your dorm room.
Want to travel the world?

With Go!, you can be at the Eiffel Tower one second, and The Great Wall of China the next. The possibilities are endless.
Want to see your favorite team from the sidelines?

Imagine being right there with your team. With Go!, that’s possible.
Here’s what it will look like.
How it works...
Technology Needed

Access to live data streaming around the world.
Software coded with C++ to run the systems.
To improve graphic quality we will use the video software called Unity.
A VR system that can be used by anyone.
Thank You