

## Making Distance Learning More Engaging

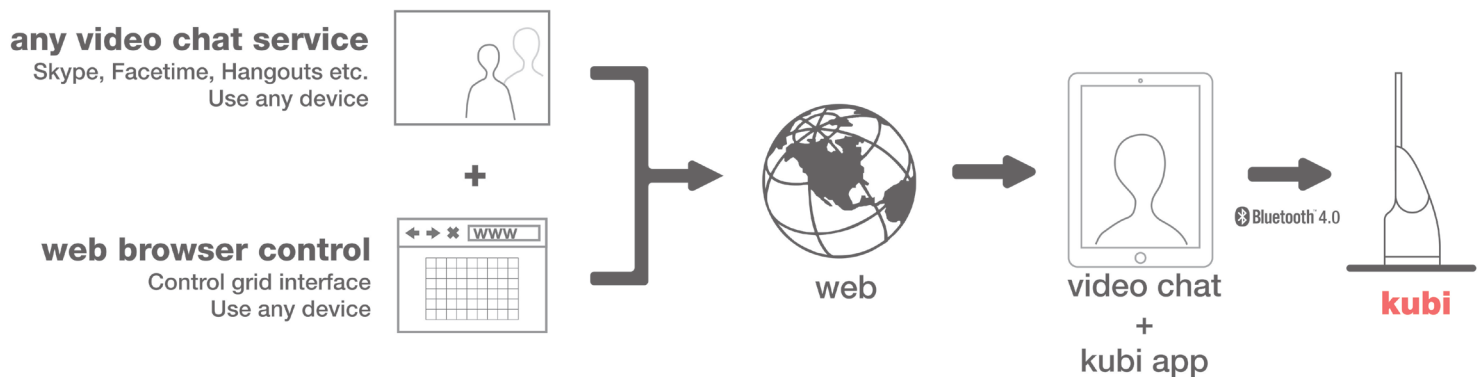
### Increasing Presence and Attention for Educators and Students

Kubi is a robotic tablet stand combined with a video feed that offers students and teacher more engaging video calls. By allowing remote control of the tablet stand during a video call, users have control over their point of view. This benefits teachers if they are telecommuting to a class and students if they are engaging in distance learning. Motion of the robot and high quality video provide more telepresence, giving the parties a greater connection to the educational setting.



### Increasing Attendance for Everyone

Students can engage in distance learning in seminars at the graduate level, for example and high school students sick for extended periods attend class remotely from home - or the hospital. Conversely, teachers can also teach classes remotely. When Kubi is installed in multiple locations, students and teachers can simply “teleport” from one location to another. This is far superior systems to very costly roving robots, which are not truly independent and often need assistance to move between locations.



### Benefits of KUBI

- Affordable, easy, portable, engaging, remote learning and teaching.
- Increases ability of teachers to appear “present” to students - and vice versa
- Parties on KUBI can turn to look at each person or pan to see details
- Make Interactions more interesting than conventional video calls

### Details of KUBI

- Works with any Tablet and any Video Conferencing App
- Connects with iOS, Android, and Windows tablets with Bluetooth 4.0
- Removable base with standard tripod mount
- 4 hr onboard battery, USB and AC powered