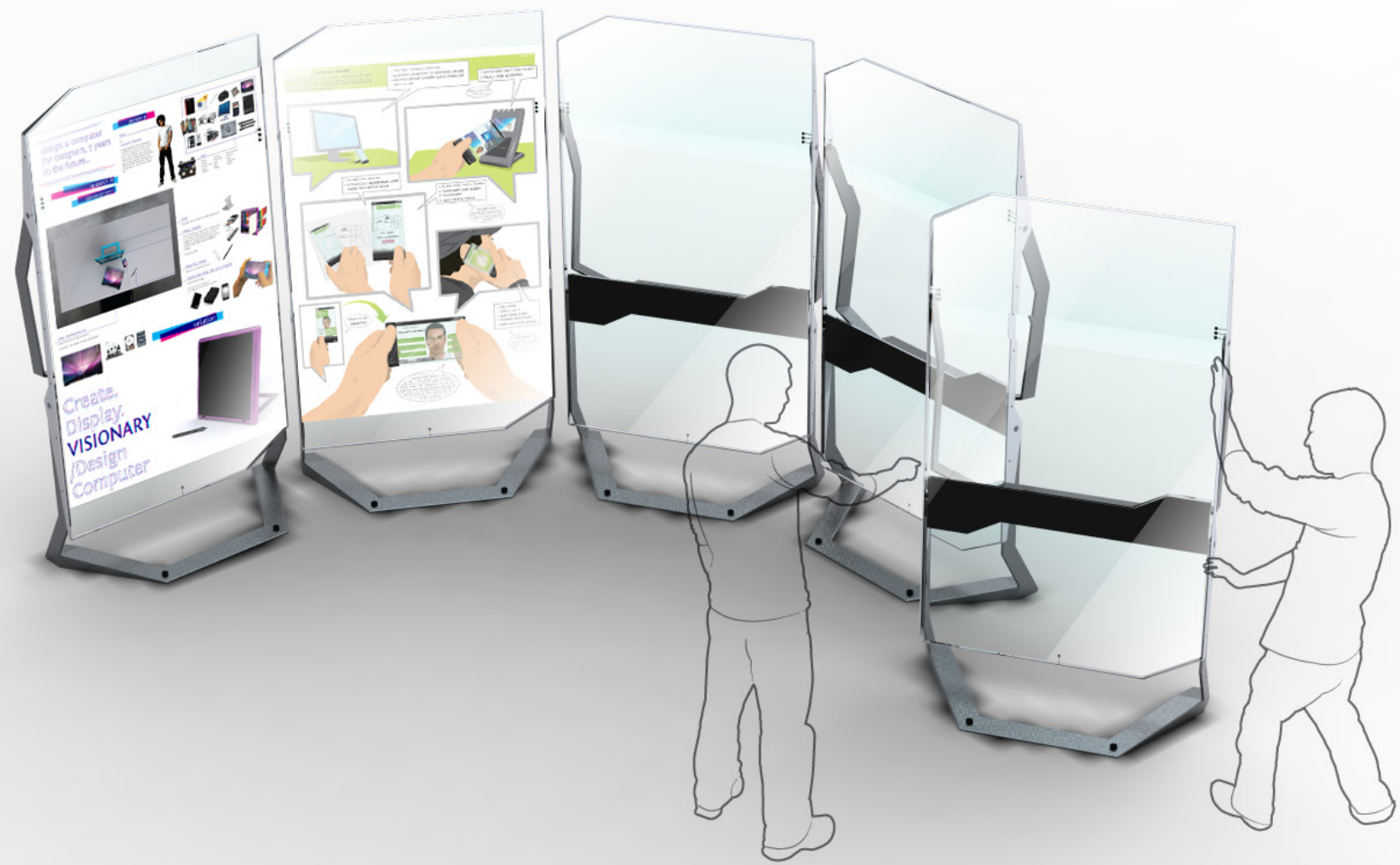
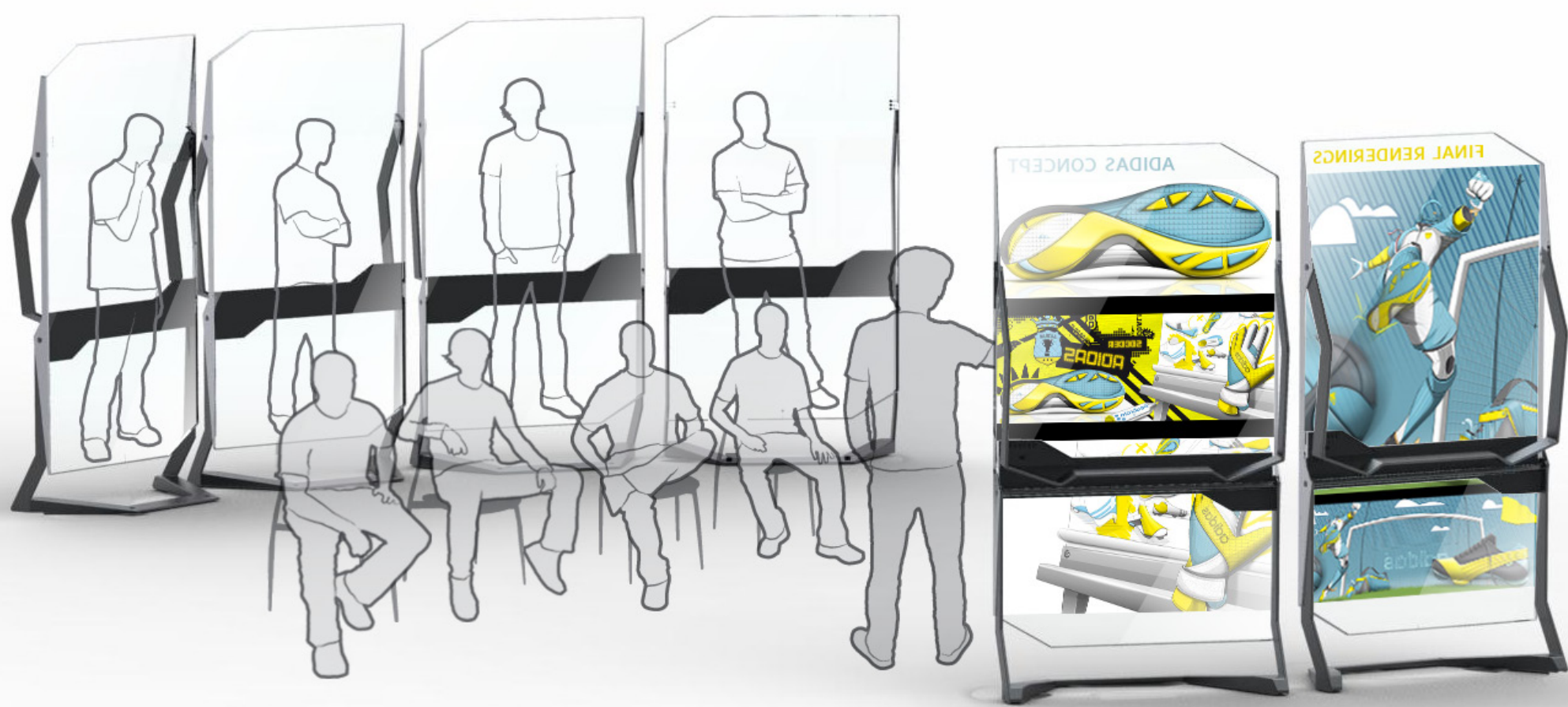


guest audiences

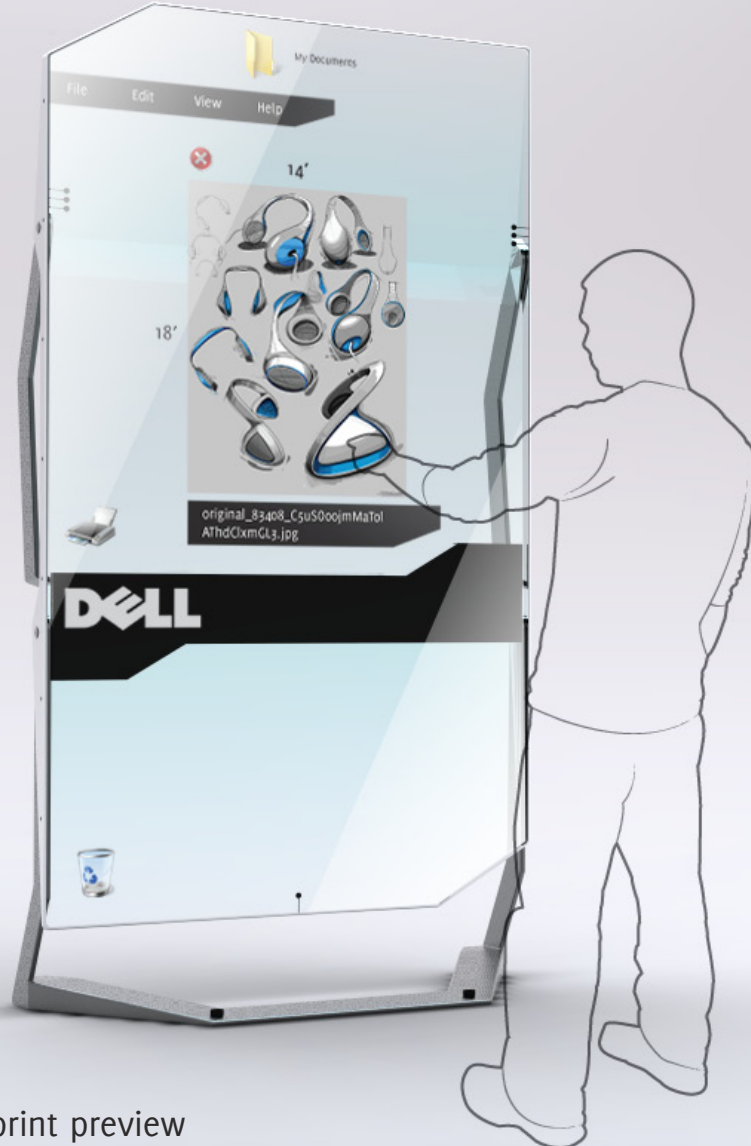


customizable spaces

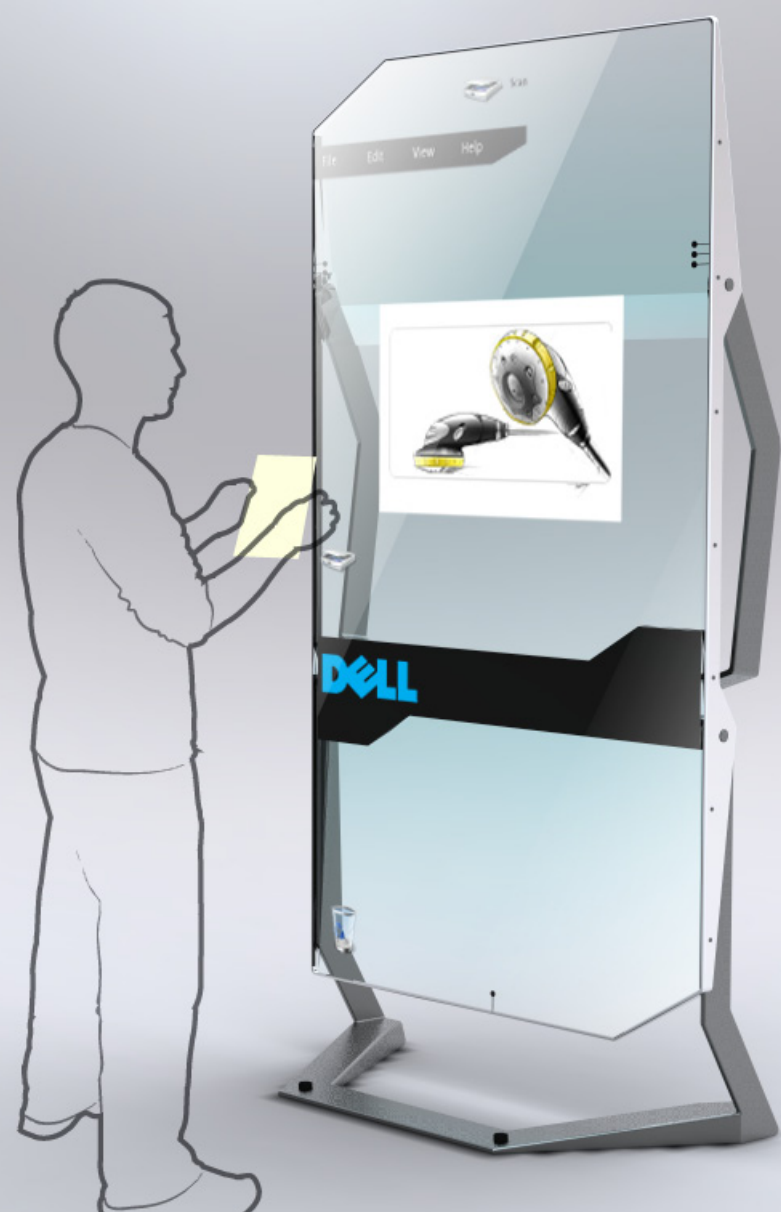
collaborative work space



full-scale print preview



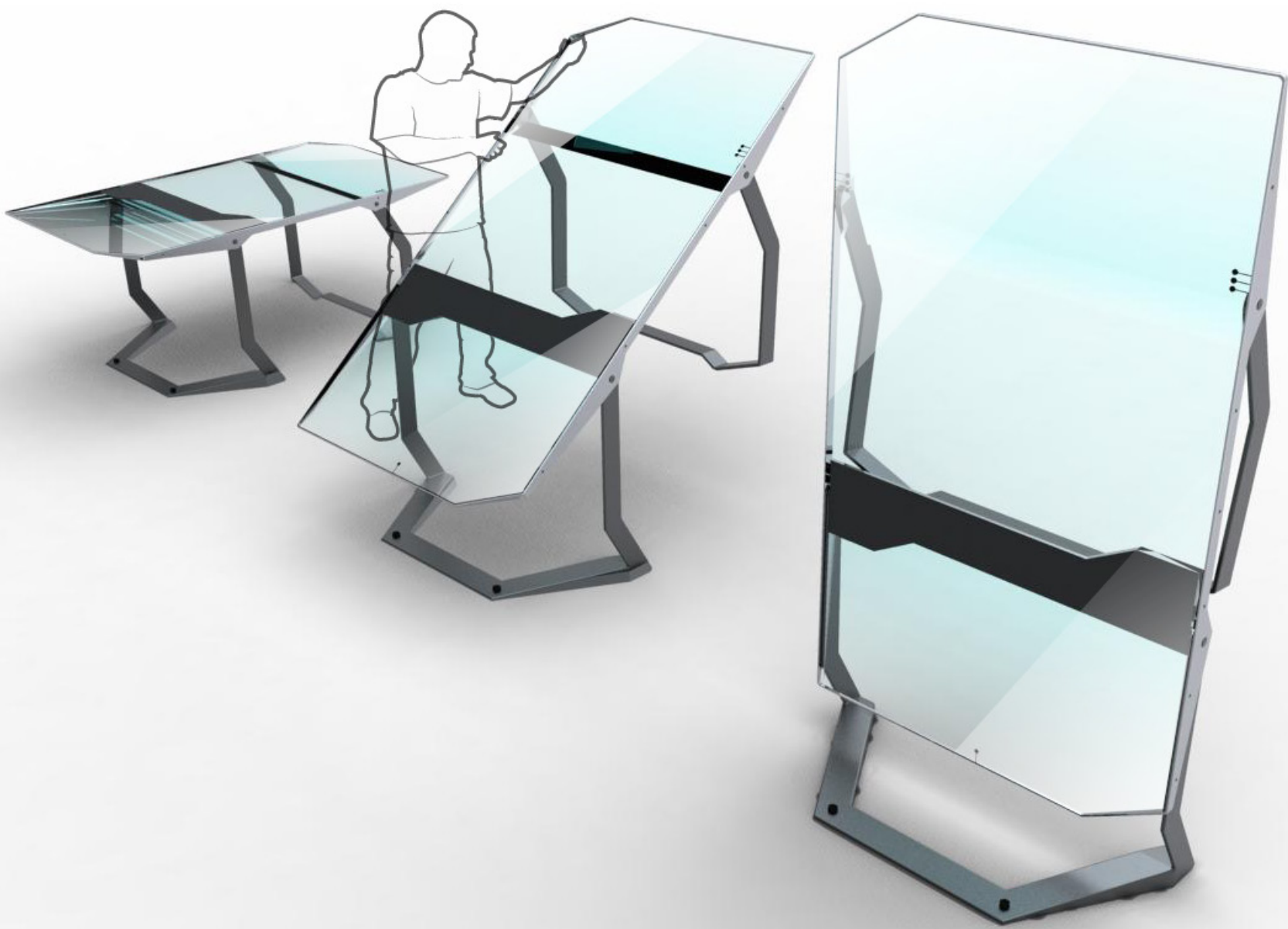
scanning



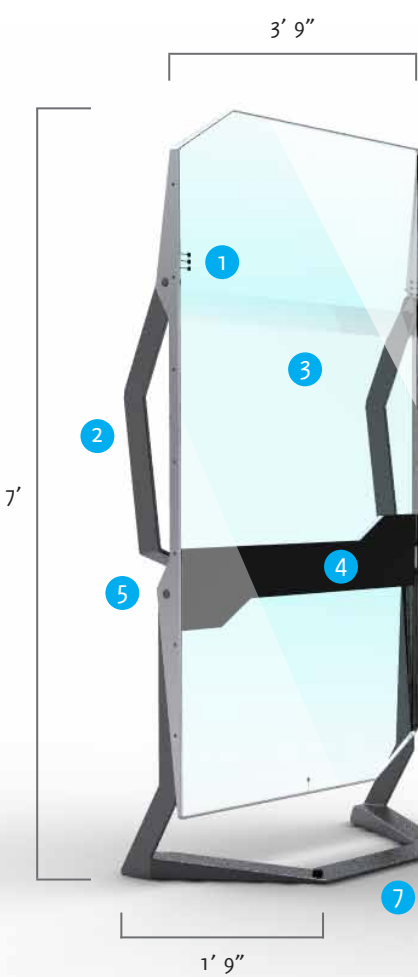
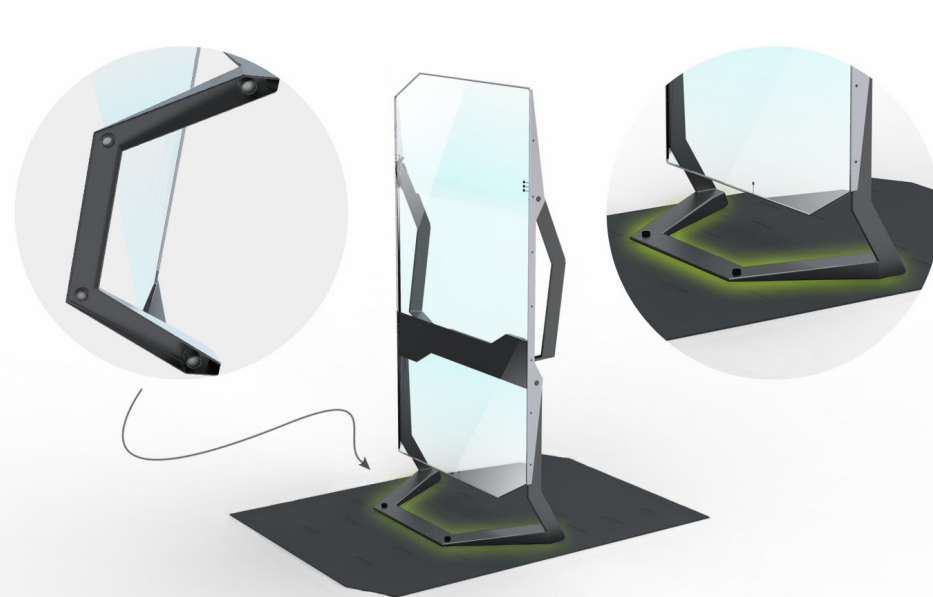
1

2

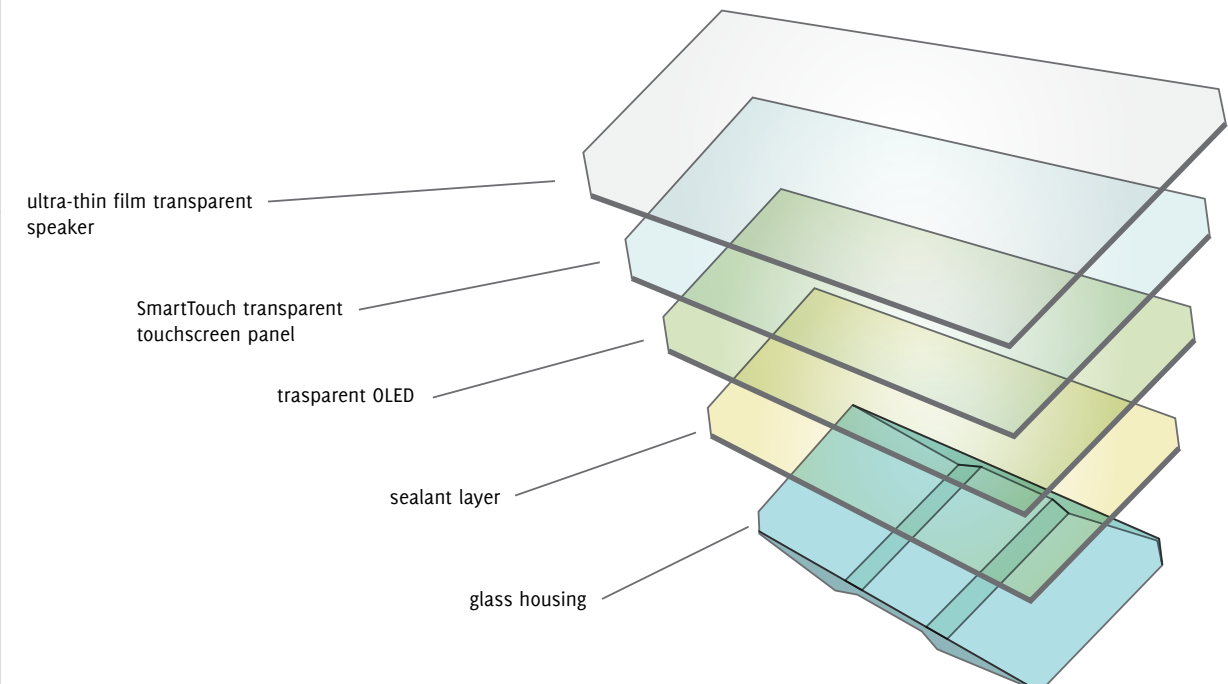
3



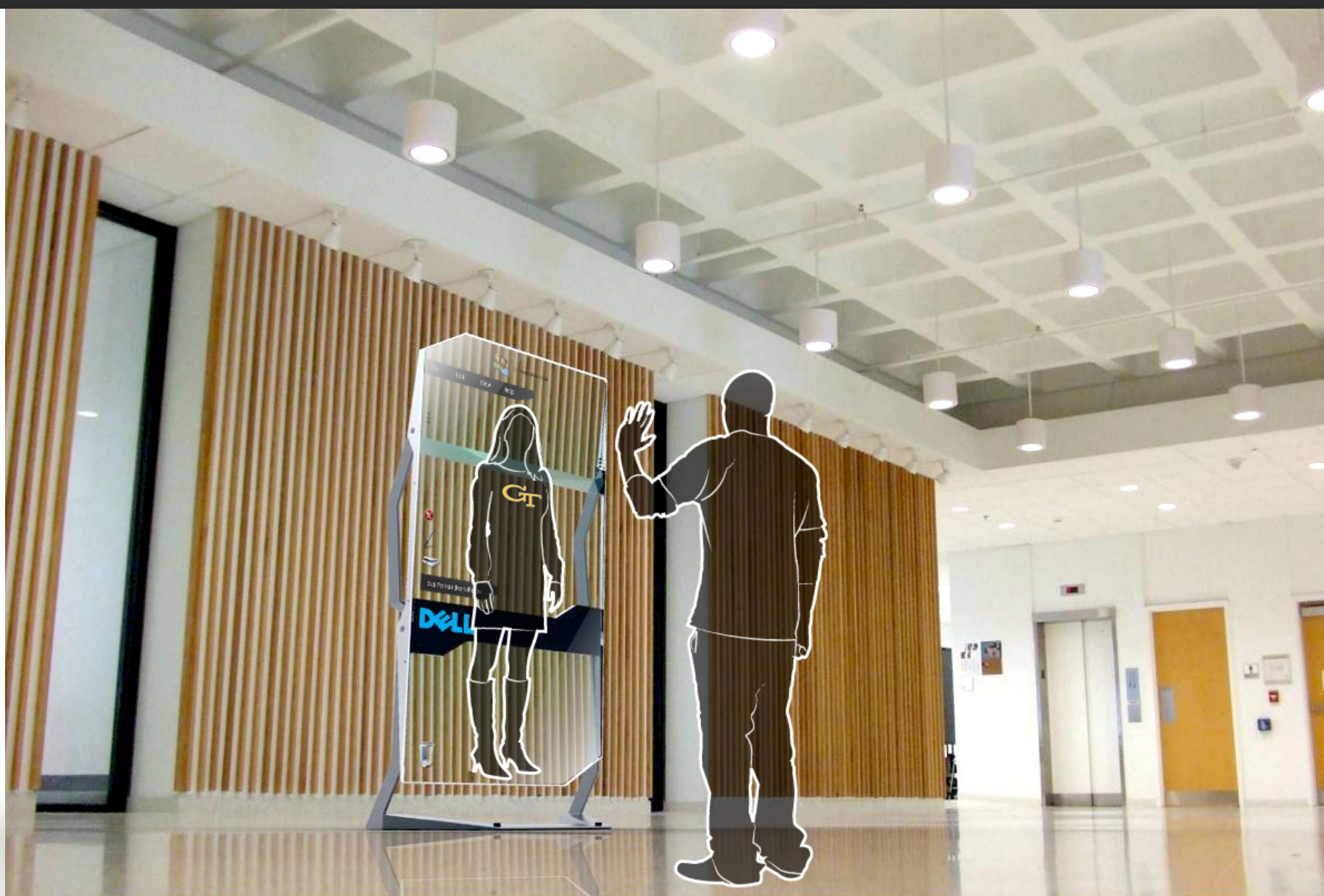
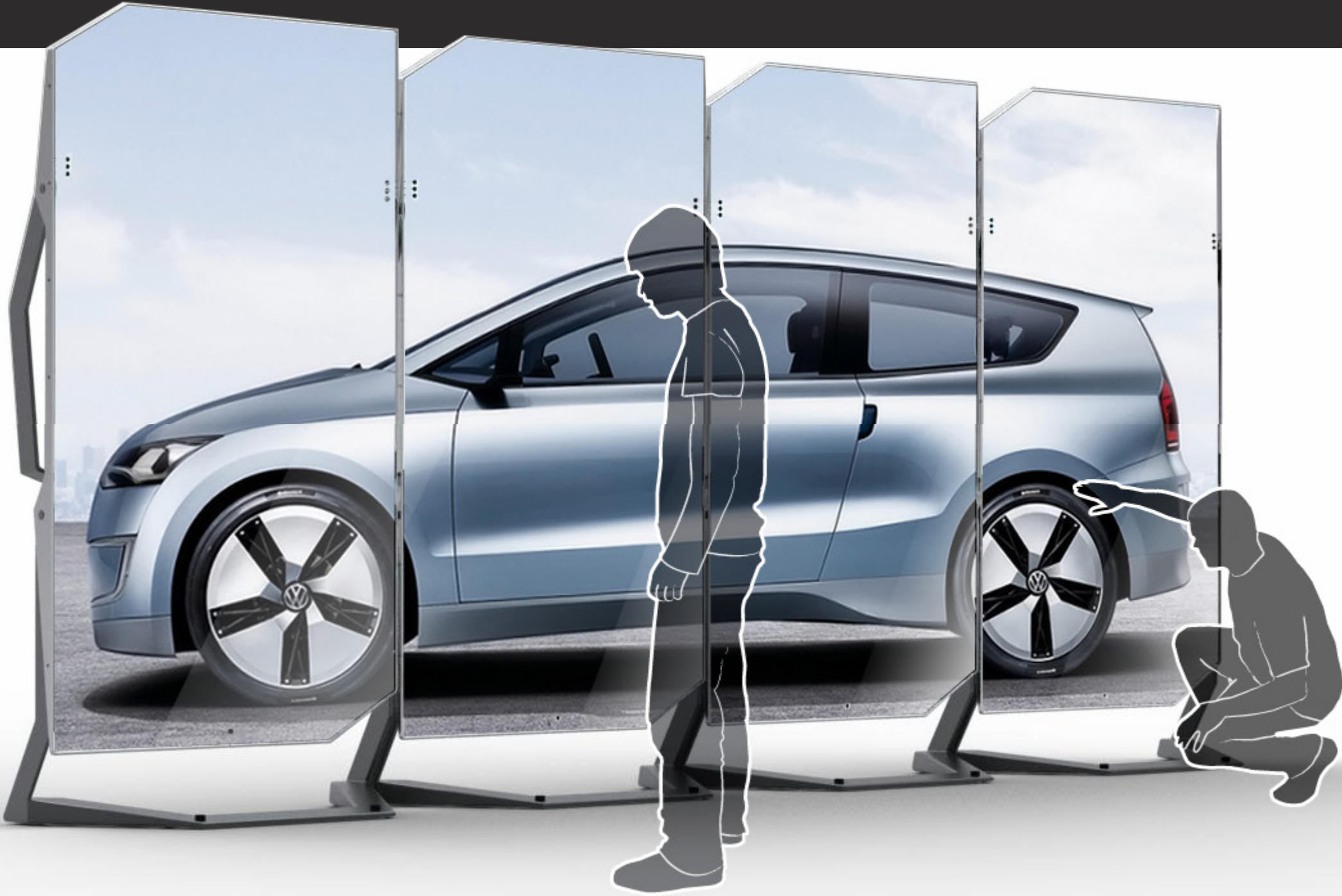
- 1 An RGB camera, depth sensor, and multi-array microphone on both sides of the SLATE capture the user's movements and voice commands to produce a fluent and natural navigation.
- 2 Buttons on either side of the SLATE act as release mechanisms for transforming the SLATE from vertical mode to table mode.
- 3 The back right side of the SLATE provides USB outlets to manually transfer data. Power outlets help to power laptops and other accessories while working with the SLATE.



- 1 camera array
- 2 extruded aluminum legs
- 3 transparent OLED touch screen
- 4 cpu
- 5 torsion bar
- 6 "stomp" brake
- 7 ball-bearing casters



HOW IT WORKS



SLATE IS...

a tool that encourages collaboration, enriches experiences, and helps you share your ideas. SLATE creates design environments, streamlines workflow, and fosters community on local and global scales. It allows you to show your work in Shanghai or better present it to colleagues in your own studio. SLATE caters to your studio lifestyle to make you more efficient, more focused, and more connected.

