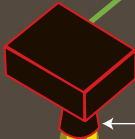


# Hands first: how it works

The device aims to change the way we interact with a computer. Instead of controlling a mouse, we use our hands to make gestures: for example, to point and grab at things on the screen

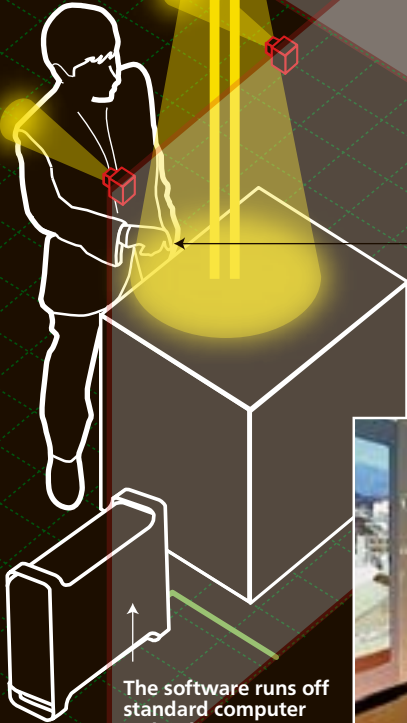


Information passes both ways from the "input-output bulbs"

Further "bulbs" are placed around the room

G-Speak works using special bulbs that pair together lightbulbs with projectors and cameras. These capture what a user does in front of a screen, which then translates the gestures into actions that appear on the screen

Pointing allows you to select an object on screen and move it around the room



The software runs off standard computer technology

