ELECTRIC GARDEN

119

Through virtual reality, Traffic Control offers a unique, interactive, highly entertaining, and completely new way of understanding traffic in urban environments. Users navigate in a very detailed model of Berlin, interactively choose their viewpoints (birds-eye, driver, bicycle, walking adult, little child), and interactively control traffic lights, signs, and vehicles.

A state-of-the-art simulation kernel shows highly realistic (chaotic) and complex traffic behavior in an environment of high-quality images generated by a Silicon Graphics Onyx2. Traffic Control is also suitable for real data input from street sensors.





10623 Berlin, GERMANY chris@well.com