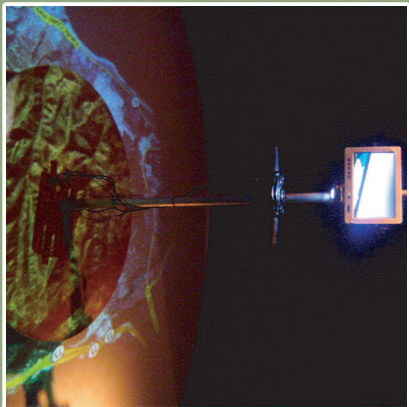


## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

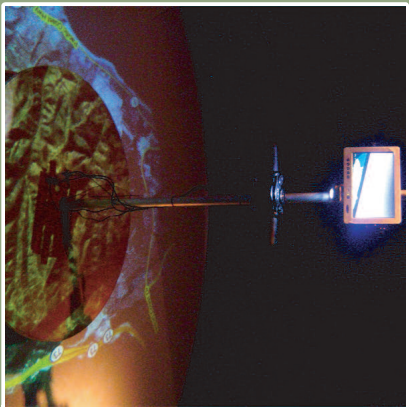
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

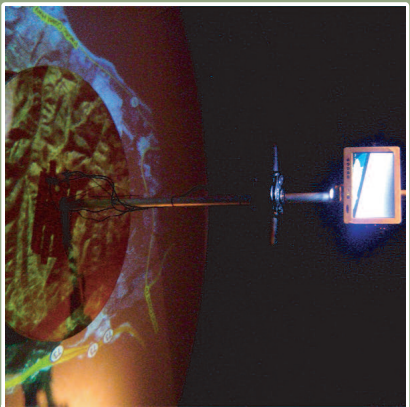
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

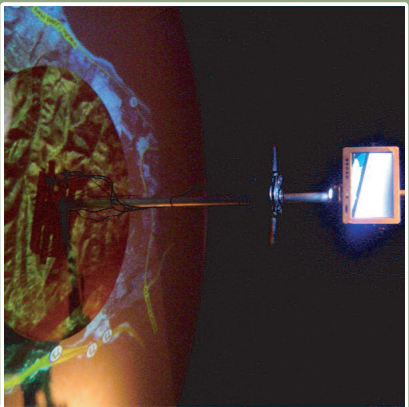
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

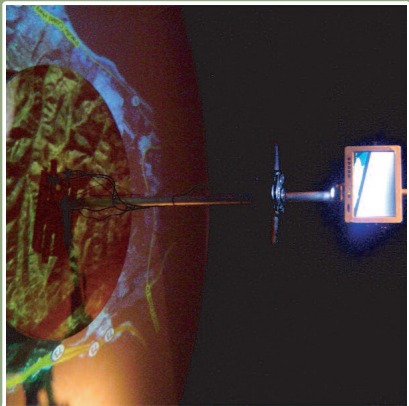
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

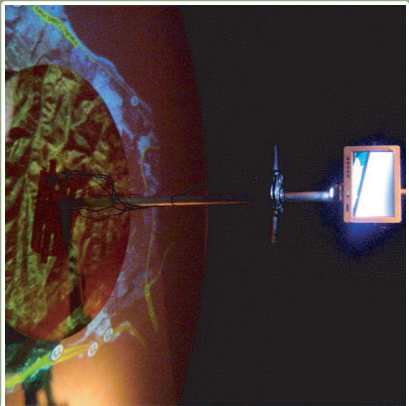
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

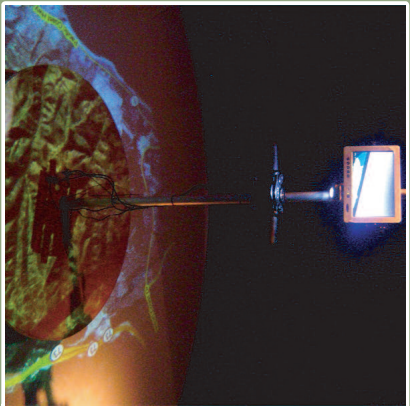
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

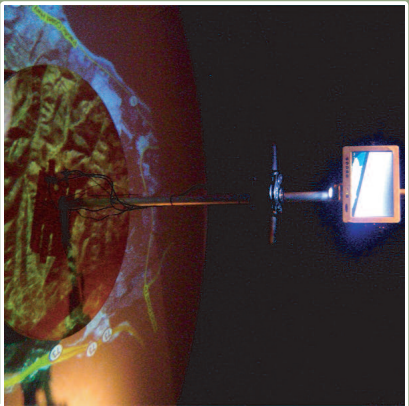
people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape



## Datascape

Datascape is a periscope device that allows its operator to view hidden narratives about the surrounding city. As the user travels through geographic space, they simultaneously explore a 3D virtual topography built from invisible datasets, such as demographic marketing segmentation. Movement through the city controls a dynamic soundtrack that is generated from local data including the "listening preferences" of the surrounding community. A typical commute or drive around town is turned into a sonic and visual exploration of hidden narratives that surround us and envelop the city.



9 of 9

people:  
Eric Kabisch (ekabisch@uci.edu)

website:  
e.fluxt.com/datascape

