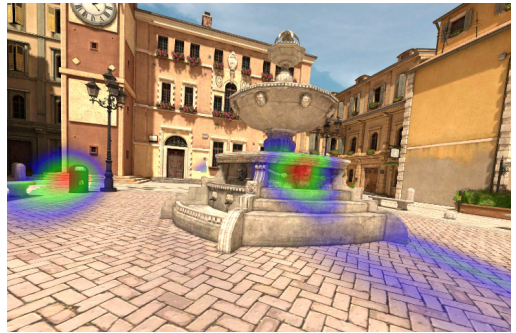


**VIZARD**

VR Eye Tracking  
Analytics Lab

# A simple yet powerful tool for setting up eye tracking experiments in VR that includes examples for common eye tracking tasks

- Modify parameters such as fixation time, views per object, average view time and more!
  - Render a visualization of the gaze path data
  - Add heat maps
  - Display and visualize stats as a barchart, save to a file or export as a .csv
  - Calibrate user with 5 to 9 point calibration
  - Add 360 video or images (mono or stereoscopic)
- Easily swap out and modify the target objects, environment, and parameters of your study
  - Works with Vive Pro Eye, Pupil Labs and Tobii original Vive eye tracked HMDs
  - Multi-user support available



## Contact Us

614 Santa Barbara Street  
Santa Barbara, CA 93101  
(+1) (888) 341 - 8816  
[www.worldviz.com](http://www.worldviz.com)

[Twitter.com/WorldViz](https://twitter.com/WorldViz)



[linkedin.com/company/WorldViz](https://linkedin.com/company/WorldViz)



[facebook.com/worldviz](https://facebook.com/worldviz)

