

Light Immersive 360-degree  
Augmented Virtual Reality  
Application



Scan me



Oculus Go®

Ivan DINH - CLIC and WEB  
Application designer  
[www.clic-and-web.com/vr500](http://www.clic-and-web.com/vr500)

Ivan DINH designs Light Immersive 360-degree Augmented Virtual Reality Application. He is from Grenoble, France.

*« I am delighted to be working with Isère county as well as several other partners, such as Grenoble University and The Orange Foundation. »*

## THE APPLICATION: Features

### BEAUTIFUL REALISTIC APPLICATION

A stunning realistic experience that gives a wonderful feeling of escape.

### LIGHT APPLICATION

Available online without downloading using a simple internet browser.

### INTEROPERABLE APPLICATION

Accessible from any multimedia platform.

### AUGMENTED APPLICATION

Enhanced content (text, images, audio tracks and videos), provides the high quality information users need to understand the spaces they are exploring.

### 360-degree IMMERSIVE APPLICATION

Total visual immersion.

### APPLICATION IN ULTRA HIGH DEFINITION

Spectacular movement effects created with the zoom.