





#### **ROTATION**

You can move the viewpoint by tapping the screen or sit back and relax and the viewpoint will automatically rotate around you.

#### **GYROSCOPE**

Harnessing the power of your devices gyroscope allows you to use your phone like looking through a window to the past.

# VIEWPOINT INFORMATION

Each viewpoint is packed with history. Tap the info icon for a brief description of the site.

#### **ABOUT YOUR GUIDE**

While you listen and learn from local guides, get to know them a bit better and read their profiles and put a face to the voice.

#### **IMAGES AND INFOGRAPHICS**

Each Stop features a collection images and graphics. Tap this icon to learn more about the stop.

#### **STOP NAVIGATION**

Tap the arrows to navigate to the next stop on the tour.



#### MUTE

Mute background music.

### **SUBTITLES**

Along with the narrative, you have access to subtitles available in several languages.

#### SPLIT SCREEN

Tapping split screen enables your devices camera. This allows you the unique perfective and opportunity to compare and capture the past and present

#### MAPS

Using Google Maps, you can navigate from viewpoint to viewpoint when on site along the tours plotted trail.



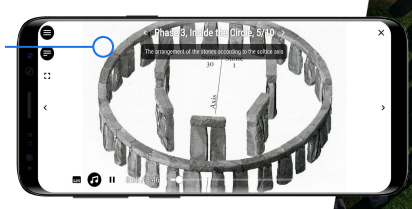


#### RECONSTRUCTIONS

Historically accurate 3D reconstructions of culturally significant heritage sites. Accessing the device's gyroscope allows the user to move their screen around as if looking through a window to the past.

#### **IMAGES AND INFOGRAPHICS**

Each Stop features a collection accompanying image and graphics. These can include photographs of present-day images of ruins, archaeological sites and objects, unique research documents including drawings, architectural plans, maps, graphics, objects and inscriptions.





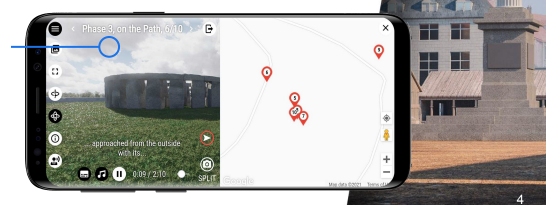


#### **AUDIO AND SUBTITLES**

Each tour is designed in collaboration with Lithodomos by experts and local guides. Along with the narrative, users have access to subtitles available in several languages.

# **MAPS**

Google Maps are used as a feature to help users navigate their way from stop to stop. The maps include all the familiar features that google maps has to offer including 2D and satellite maps as well as location to help provide guidance and directions.







#### **STREET VIEW**

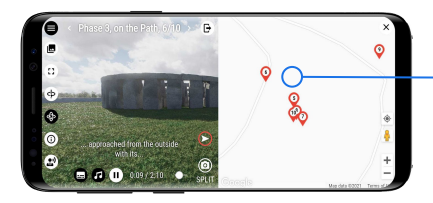
Activating street view allows users who are not on site the opportunity to compare the site's current state with how it once stood in all its glory.

## **SPLIT SCREEN**

The split screen feature allows access to the users camera on their device. This gives them the opportunity to interact with their screen and compare the present day with the past. The ability to take photos and capture the screen offers a unique opportunity for users to capture and share striking moments from their tour.







#### PRESENCE AND ORIENTATION

With Orientation, users point and move their device and the 360° reconstruction will automatically adjust to the correct direction/elevation. Presence alerts users to nearby points of interest. This feature allows for visuals and audio to be automatically played at the right place, at the right time and in the correct context.





#### CACHING AND DOWNLOADING

Users have the ability to download their experience. This is important for users that do not have an internet connection when travelling. The ability to cache and download a tour from your home, school, hotel or WiFI hotspot before heading out means that users have access to all the best features on site, even when offline.



# **ANY DEVICE**

CONTACTLESS | SAFE | HYGIENIC

Accessible on any device - Smartphones, Tablets, Laptops, Desktops, SmartTVs (cast) - from anywhere in the world - Home, Hotels, WiFi Hotspots - anytime, a tour guide in every pocket of everyone, yet completely contactless for operators.

Ultimate freedom with ultimate safety.







