

# **Brest Fortress Hidden History**

## **Agenda**

What is this project about?

How it looks?

How it works?

## How it all began



#### **Welcome Screen**

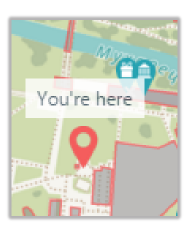
Want to enjoy the sights, but decided not exactly where to go?



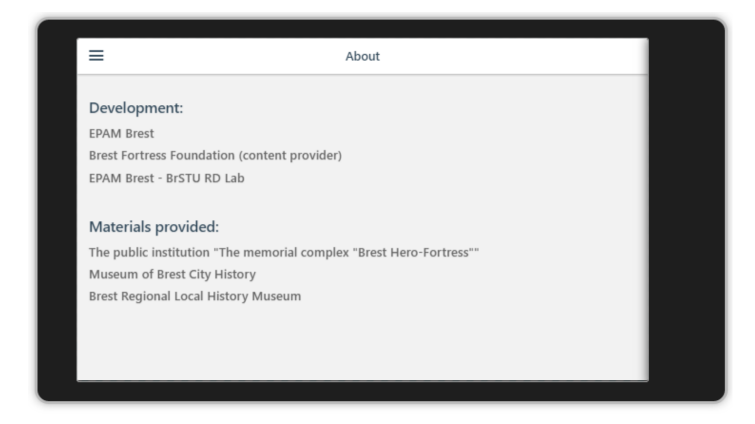
Discover the hidden history using our application

#### Killer feature?

# Moving marker



#### **About**

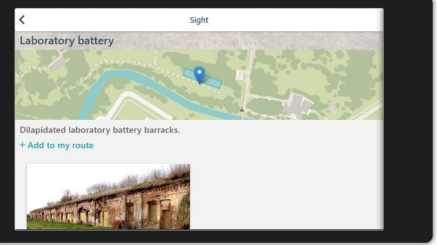


# Map

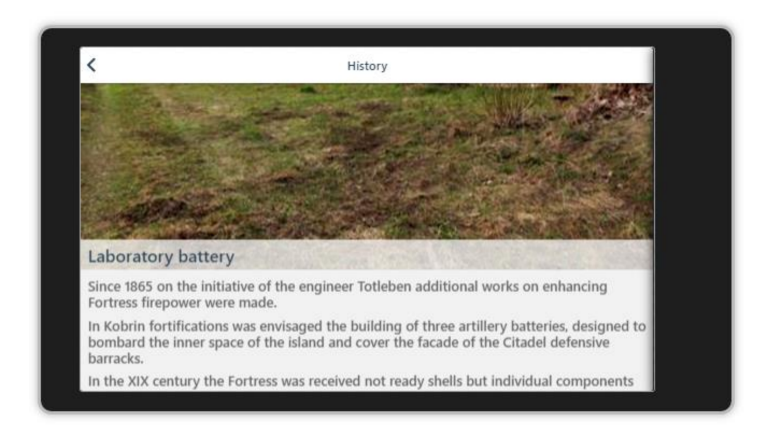


## Location

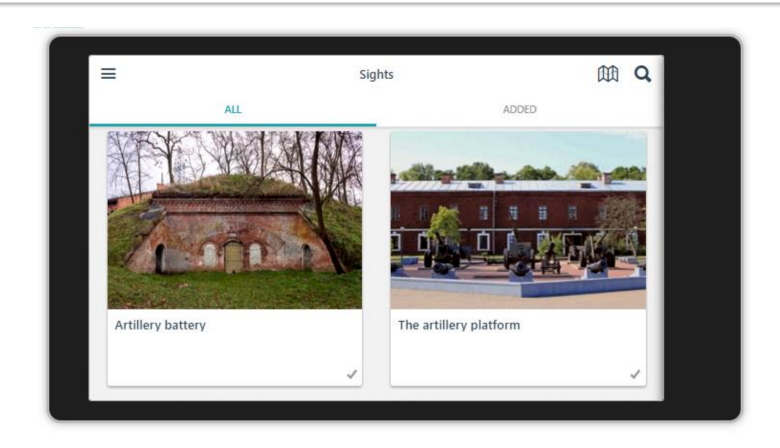




#### **Location history**



#### **Locations list**



#### **Routes**

#### Ancient town

The route starts at the Archaeological Museum "Berestye". The hall expositions provide a full understanding of Brest Fortress history, which has its beginning in the ancient town of XIII century. Today it is the only museum of Middle Ages Eastern Slavic town in the world, located on the spot of the fortress of ancient Berestye.

Route

It is believed that the city was founded in 1019. There used to be a developed settlement here already in the early Middle Ages. The ruins of Bernardine monastery is the evidence of the Middle Ages town.

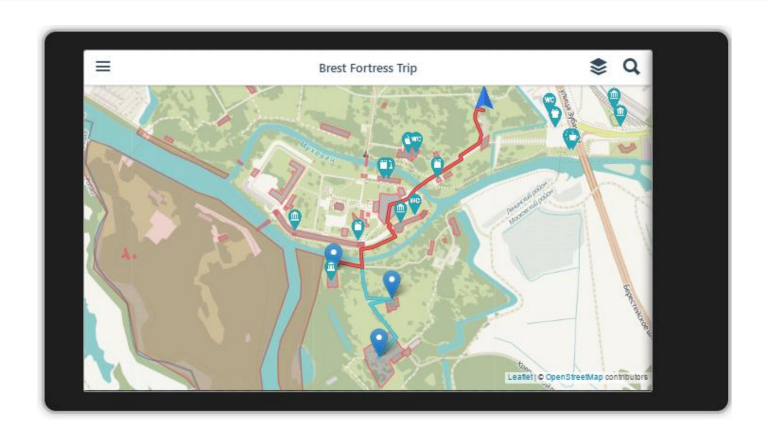
Visitors can order a thematic tour in advance for additional payment at the Archaeological Museum.

#### + Add to my route

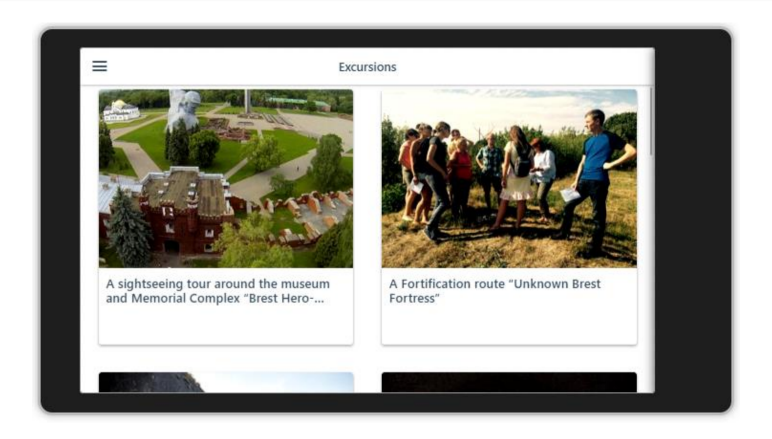
Sights in the route

**START TRIP** 

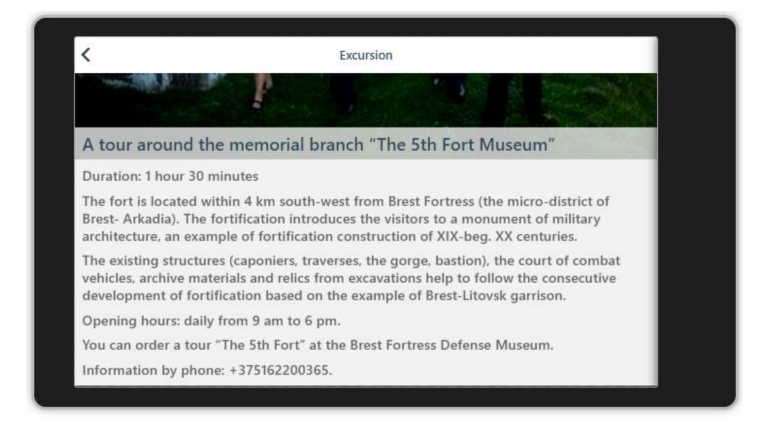
## **Routes**



#### **Excursions**



#### **Excursion**



#### **CMS**

# Редактировать локацию Название (Ru) Артиллерийский полукапонир Описание (Ru) 99 Toggle HTML Крупный двухъярусный дот входит в систему укреплений 62-го Брестского укрепрайона.

#### Изображение

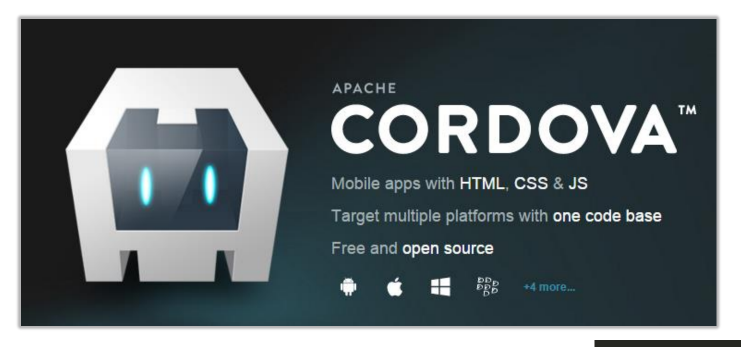
Full text length: 316



Для добавления или изменения изображения перетащите картинку сюда

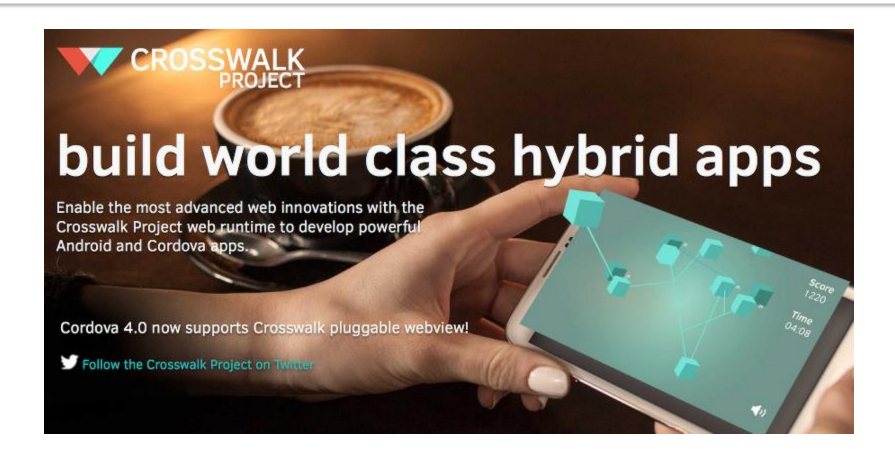


#### Cordova



```
$ npm install -g cordova
$ cordova create AppName
$ cordova platform add android
$ ripple emulate
```

#### Crosswalk



#### Ionic



# Create incredible apps.

lonic is the beautiful, open source front-end SDK for developing hybrid mobile apps with web technologies.

#### **Ionic CSS**

#### Card Showcase

Here is a showcase of a card using several different items. It begins with the list card
element, utilizing the item-avatar
list item, an item-body
element for images and text,
and a footer with the item-divider
classname.

```
<div class="list card">
 <div class="item item-avatar">
   <img src="mcfly.jpg">
   <h2>Marty McFly</h2>
   November 05, 1955
 </div>
 <div class="item item-body">
   <img class="full-image" src="delorean.jpg">
     This is a "Facebook" styled Card. The header is created from a Thumbnail Lis
t item,
     the content is from a card-body consisting of an image and paragraph text. T
he footer
     consists of tabs, icons aligned left, within the card-footer.
   <a href="#" class="subdued">1 Like</a>
     <a href="#" class="subdued">5 Comments</a>
   </div>
</div>
```

# Cards Marty McFly November 05, 1955 This is a "Facebook" styled Card. The header is created from a Thumbnail List item, the content is from a card-body consisting of an image and paragraph text. The footer consists of a tabs, icons aligned left, within the card-footer. 1 Like 5 Comments

#### **Ionic JS**

#### \$ionicPopup

The Ionic Popup service allows programmatically creating and showing popup windows that require the user to respond in order to continue.

The popup system has support for more flexible versions of the built in alert(), prompt(),

and  ${\tt confirm()}$  functions that users are used to, in addition to allowing popups with completely

custom content and look.

An input can be given an <a href="autofocus">autofocus</a> attribute so it automatically receives focus when

the popup first shows. However, depending on certain use-cases this can cause issues with

the tap/click system, which is why lonic prefers using the  $\ensuremath{\,^{\rm autofocus}\,}$  attribute as

an opt-in feature and not the default.

#### Usage

A few basic examples, see below for details about all of the options available.

```
angular.module('mySuperApp', ['ionic'])
.controller('PopupCtrl',function($scope, $ionicPopup, $timeout) {

// Triggered on a button click, or some other target
$scope.showPopup = function() {
    $scope.data = {};
```



## **AngularJS**



#### Leaflet



an open-source JavaScript library for mobile-friendly interactive maps

