



## Case Study 4.0 |



<http://www.mathiastourism.com/>



## The situation

Mathias Tourism is a famous Tour Operator in Bahrain. Even though Mathis tourism has been in operation for a long time, they did not have a web interface to sell their popular city tours.

Expectations from Mathias Tourism were:

- The Website should be developed in a short span of time
- Mathias Tourism should be able to sell the tours online
- Administrator of the website should be able to create and manage all tours

## The solution

As Mathias Tourism wanted to go live quickly, we did not have lot of time to develop the application. In order to avoid last minute surprises to the client, we decided to have an iterative model of development. We shared the design documents, shared the wire frames of the website pages, we had regular meetings, and showed the progress we were making regularly, received the feedbacks from the clients and implemented them quickly.



## The solution

Even though the website was developed in quick time, we made sure that it was done without compromising the quality. The web application has a scalable and layered architecture; it has multiple language support and was error free.

We integrated the website with a payment gateway in Bahrain.

## The Challenge

The challenge for us was to develop and internationally appealing website with a good E-Commerce system supported by detailed Administrative control panel in a very short period.

We could achieve it. The result shows that.

## The Result

You can see the result at <http://www.mathiastourism.com>

- Layered and Scalable platform
- Zero Bugs Delivery
- On time delivery
- Original UI design



## The Future

The collaboration between Orchid Informatics and Mathias Tourism helped us develop this website. The feedback was great. We are going to add the following features in the future:

- ebsite in multiple languages
- Partner engagement programs
- Multiple modes of payment
- Content Management for the website

# Thanks

Visit [www.orchidinformatics.com](http://www.orchidinformatics.com)