



## Analytics Dashboard 1.0 UX Design Document

Created By Gabriela Viana

WebPlatform.org

### Wireframes v.1.3. 06/03/2012

Analytics 1.0 UX Design Document

## **Table of Contents**

Analytics Dashboard 1.0	1
1. Analytics	3



1. Analytics

3

#### Interface Description

Visits	<ul><li>✓ 4</li></ul>						
Users -	Secondary Dime	nsion v				As of 12	3 August
Demographics →	Visits	<b>Unique Visitors</b>	Pageviews	Pages / Visit	% New Visits	Avg. Visit Duration	Bc
Registration Articles Pages	457	457	736	1.61	88.40%	00:01:31	
Traffic Sources >							





#### Interface Description





#### The Menu for Dimensions





The menu for the Dimensions allows the user to drilldow the information that will be displayed on the table and the graph

In the example, the user selects the Location dimension.

The information is displayed on the table. The user can see the totals for each metric and its correspondent dimensions

As well, the drilldown of dimensions and metrics

Note: The numbers and totals are for illustration purpose. No real data is displayed.

#### Selecting another Dimension





The user can select another Dimension. In this case, he selects the dimension "Articles" and the information about the articles is displayed

#### Adding/reading comments

07/11/2009 -07/11/2009	Day Week M	Nonth										
Edition												
<u> </u>												
Users ►	Secondary Dimension						As of 13 August, 2					
Articles	Articles	Status	Article View	Unique Article Views	Avg. Time on Article	Entrances	Bounce Rate					
Pages Traffic Sources	172 ARTICLES	50 (90%) PUBLISHED	765	765	00:02:45 AVARAGE	765	86.40%					
	Article 1	On edition	736	1.61	00:01:31	736	88.40%					
	Article 2	Pending	736	1.61	00:01:31	736	88.40%					
	Article 3	Published	736	1.61	00:01:31	736	88.40%					
	Article 4	Refused	736	1.61	00:01:31	736	88.40%					
						Show rows	120 🛔 Go to					





1 A visual indication will identify that there is a comment on the graph. The user then, can click on it and the comment will be displayed.

> If the user wants to add a comment, he clicks on the white rectangle and types. Once he finishes typing, he presses "enter" and the information is added

Note: More interactions on the *Comment Component* such as edit and delete a comment will be presented on next wireframes version)

#### Selecting a Secondary Dimension





The user can select a Secondary Dimension. In order to do so, he clicks on the dropdown and selects another dimension.

#### Selecting a Secondary Dimension





Once the user selects another Dimension, for instance, to see Articles with Locations then, the user can know which article has been more read in which country



# Thank You



WebPlatform.org

