RENDER

Deliverable D6.2.1

Community Web site for extending collaboration platforms

<table>
<thead>
<tr>
<th>Editor:</th>
<th>Fabian Flöck (KIT), Andreas Thalhammer (UIBK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s):</td>
<td>Fabian Flöck, Karlsruher Institut für Technologie (KIT)</td>
</tr>
<tr>
<td>Deliverable Nature:</td>
<td>Report (R)</td>
</tr>
<tr>
<td>Dissemination Level:</td>
<td>Public (PU)</td>
</tr>
<tr>
<td>(Confidentiality)</td>
<td></td>
</tr>
<tr>
<td>Contractual Delivery Date:</td>
<td>September 2011</td>
</tr>
<tr>
<td>Actual Delivery Date:</td>
<td>September 2011</td>
</tr>
<tr>
<td>Suggested Readers:</td>
<td>Researchers and professionals</td>
</tr>
<tr>
<td>Version:</td>
<td>2.1</td>
</tr>
<tr>
<td>Keywords:</td>
<td>Deliverable, community building, external collaboration, collaborative, web 2.0, prototype, extensions, Drupal, MediaWiki, Shortipedia</td>
</tr>
</tbody>
</table>
Disclaimer

This document contains material, which is the copyright of certain RENDER consortium parties, and may not be reproduced or copied without permission.

In case of Public (PU):
All RENDER consortium parties have agreed to full publication of this document.

In case of Restricted to Programme (PP):
All RENDER consortium parties have agreed to make this document available on request to other framework programme participants.

In case of Restricted to Group (RE):
The information contained in this document is the proprietary confidential information of the RENDER consortium and may not be disclosed except in accordance with the consortium agreement. However, all RENDER consortium parties have agreed to make this document available to <group> / <purpose>.

In case of Consortium confidential (CO):
The information contained in this document is the proprietary confidential information of the RENDER consortium and may not be disclosed except in accordance with the consortium agreement.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the RENDER consortium as a whole, nor a certain party of the RENDER consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using this information.

<table>
<thead>
<tr>
<th>Full Project Title:</th>
<th>RENDER – Reflecting Knowledge Diversity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Project Title:</td>
<td>RENDER</td>
</tr>
<tr>
<td>Number and Title of Work package:</td>
<td>WP6 Dissemination, exploitation, and community building</td>
</tr>
<tr>
<td>Document Title:</td>
<td>D6.2.1 - Community Web site for extending collaboration platforms</td>
</tr>
<tr>
<td>Editor (Name, Affiliation)</td>
<td>Fabian Flöck, Karlsruher Institut für Technologie (KIT)</td>
</tr>
<tr>
<td>Work package Leader (Name, affiliation)</td>
<td>Ioan Toma, UIBK</td>
</tr>
</tbody>
</table>

Copyright notice
© 2010-2013 Participants in project RENDER
# Table of Contents

Table of Contents .................................................................................................................. 3  
Abbreviations ......................................................................................................................... 4 
1  Introduction ........................................................................................................................... 5 
2  Community and extension sub sites ................................................................................... 6
Abbreviations

e.g. exempli gratia – for example
i.e. id est – that means
KIT Karlsruhe Institute of Technology
LOD Linked Open Data
MS Microsoft
SMW SemanticMediaWiki
UIBK University of Innsbruck
1 Introduction

For the different extensions of the Web2.0 platforms developed in RENDER, we created sub sites for the respective developer and user communities to be formed. These sites are supposed to accumulate all information and support channels for external developers who plan to extend their own platform into diversity awareness. The goal is to support the community building efforts of task 6.2 and provide a starting point and updated collection containing all relevant information for users and developers interested to use or contribute to one of the extensions.
2 Community and extension sub sites

We set up a dedicated sub-page for each of the extensions we are developing. The pages can be reached via clicking the respective logos on the lower left part of the navigation (See Figure 1: Extension sub site (MediaWiki example)). This part of the Web site is considered as very visible from an interface design point of view. Also, in order to the usability of the logos explicit, we decided to add the text “Development Resources & Discussion: Click on the representative logo”. The reason for not setting up one unified information and community site for all extensions is that the target groups are very different. A dedicated landing page with content relevant to the visitor guarantees a lower dropout rate and a higher chance of the visitor actually reading and eventually participating in the discourse, because the information presented is very much tailored to her interest. The communities of Drupal and MediaWiki for example have little in common and therefore a common site would mix up information and always present a large percentage of information that is not relevant to one of the user communities. A specialized site is also easier to link to from external sites, e.g. an external discussion forum specialized in Drupal extensions.

The general site structure is as follows, as you can see in Figure 1: Extension sub site (MediaWiki example):

The left hand side is focused on information. A short explanation is provided about the intent of the extension and its relation to knowledge diversity. Below, we present the current development progress. This will be updated continuously. On the bottom, a news-stream with RSS feed is provided. This will be interesting especially for returning visitors. Upcoming events like presentations at mayor community gatherings will be announced here.

The right hand side focuses on participation. On top a general note explains how to get involved and reminds of the possibilities of reusing RENDER technology for developing own extensions. The “Resources” box lists all links, communications channels and code repositories useful for cooperation. As this section will be growing, we will split it up into subsections. For more complicated code available in the future, we will link to explaining sub-sites. The forum on the bottom is the prime communication channel on this site. It will be used for discussion, question answering and idea generation. We will also list topics of discussion here that have been or are currently discussed in external forums and link to them, to give the visitors and easy overview about all relevant information.

As the cooperation with the existing communities of the Web2.0 platforms advances, the subsites will be adapted to changing needs and become more and more of a information and resource collection instead of a place for active collaboration, as the main cooperation efforts will take place inside the respective communities of the platforms to be extended.¹

MediaWiki

For MediaWiki and Semantic MediaWiki, we included the code used to build Shortipedia and linked to the respective communities. We also listed all the past and future talks and presentations given about Shortipedia, so community members can retrieve the past talks when available or can attend an upcoming event.²

Drupal

The Drupal site includes a description of what the first prototype will contain and links to resources.³

Twitter and Microsoft Pivot Viewer

The planned tool for analyzing Twitter data will receive a similar site to address the Silverlight community on which MS Pivot Viewer is based. We will set up this site as soon as we have a clear development roadmap for the prototype to be developed in the second project year.

General landing page

¹ As for the community building strategy, see D6.2.2
² http://render-project.eu/render-extensions-mediawiki/
³ http://render-project.eu/render-extensions-drupal/
To be found more easily by search engines, we set up a separate landing page that shows which extensions we are developing, containing the respective keywords and links to the subsites. It also describes what developers should do who are interested to extend their own platforms, which are not featured by RENDER. They are pointed to the description of the technology to be developed and already available and encouraged to contact the RENDER team for inquiries and help.

Figure 1: Extension sub site (MediaWiki example)