



Lightweight QPR Portal

Installation Instructions

Confidential

October 2, 2014

Revisions

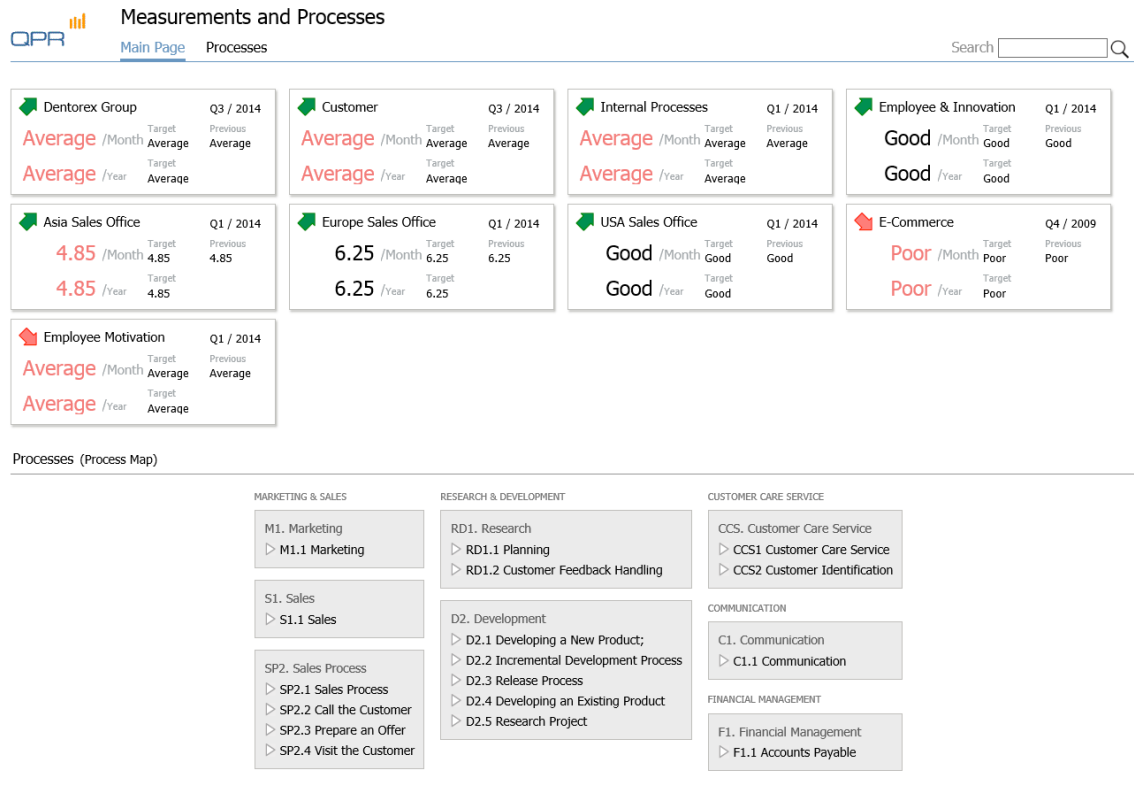
No.	Date	Author	Description	Review Info
1	22.9.2014	Andrew Hainsworth	Draft	
2	2.10.2014	Riina Luoso	Approved	

Table of Contents

1 Introduction	3
2 Disclaimer	3
3 Contents of Folder	3
4 Functionality.....	4
5 Installation Instructions.....	4
6 Configuring Parameters.....	4
7 Possible Customization's.....	4

1 Introduction

The Lightweight QPR Portal is a customized portal that use a select amount of elements from the scorecards and processes to make viewing easier for users. The Lightweight QPR Portal can run simultaneously with the normal QPR Portal.



The screenshot displays the 'Measurements and Processes' section of the QPR portal. It features a search bar and a grid of performance cards for various departments. Below the grid is a 'Processes (Process Map)' section showing a hierarchical view of business processes.

Department	Period	Target	Previous	Status
Dentorex Group	Q3 / 2014	Average	Average	Average
Customer	Q3 / 2014	Average	Average	Average
Internal Processes	Q1 / 2014	Average	Average	Average
Employee & Innovation	Q1 / 2014	Good	Good	Good
Asia Sales Office	Q1 / 2014	4.85	4.85	4.85
Europe Sales Office	Q1 / 2014	6.25	6.25	6.25
USA Sales Office	Q1 / 2014	Good	Good	Good
E-Commerce	Q4 / 2009	Poor	Poor	Poor
Employee Motivation	Q1 / 2014	Average	Average	Average

Processes (Process Map)

- MARKETING & SALES
 - M1. Marketing
 - M1.1 Marketing
 - S1. Sales
 - S1.1 Sales
 - SP2. Sales Process
 - SP2.1 Sales Process
 - SP2.2 Call the Customer
 - SP2.3 Prepare an Offer
 - SP2.4 Visit the Customer
- RESEARCH & DEVELOPMENT
 - RD1. Research
 - RD1.1 Planning
 - RD1.2 Customer Feedback Handling
 - D2. Development
 - D2.1 Developing a New Product;
 - D2.2 Incremental Development Process
 - D2.3 Release Process
 - D2.4 Developing an Existing Product
 - D2.5 Research Project
- CUSTOMER CARE SERVICE
 - CCS. Customer Care Service
 - CCS1 Customer Care Service
 - CCS2 Customer Identification
- COMMUNICATION
 - C1. Communication
 - C1.1 Communication
- FINANCIAL MANAGEMENT
 - F1. Financial Management
 - F1.1 Accounts Payable

2 Disclaimer

- 1) The Lightweight QPR Portal is compatible with QPR Suite 2014.1 only
- 2) The installation of the lightweight QPR Portal requires knowledge of QPR web services and html
- 3) The implementation package is available for free
- 4) Basic support for topics regarding the implementation package are free
- 5) The Lightweight QPR Portal is not supported by Customer Care
- 6) Any customization help or work done by QPR is billable according to normal pricing

3 Contents of Folder

CSS, Images and JS folders
 3 example pictures
 Lightweightportal.tpl
 Lightweightportal_inetpub.patch
 Lightweightportal_WAS.patch
 lightweightportalconfiguration.tpl

4 Functionality

The Lightweight QPR Portal allows you to view processes and measures using the functionality of the original portal but in a lightweight form making it easier for users to view preselected information.

5 Installation Instructions

- 1) Copy the lightweightportal.tpl and lightweightportalconfiguration.tpl to c:\programdata\qpr software\qpr 2014\2014.1\servers\templates\was\portal
- 2) Copy css folder content to c:\inetpub\wwwroot\qpr2014-1\qprsoftware\stylesheets
- 3) copy image folder contents to c:\inetpub\wwwroot\qpr2014-1\qprsoftware\portal\images
- 4) Copy js folder contents to C:\inetpub\wwwroot\qpr2014-1\qprsoftware\portal\scripts
- 5) Apply patches lightweightportal_WAS.patch and lightweightportal_inetpub.patch
- 6) Configure parameters in lightweightportalconfiguration.tpl
- 7) Clear QPR Portal template cache
- 8) Open the Lightweight QPR Portal in your web browser with the url:
http://HOSTNAME/QPR2014-1/Portal/QPR.Isapi.dll?QPRPORTAL&*putab&TPL=lightweightportal.tpl

6 Configuring Parameters

The lightweightportalconfiguration.tpl file allows you to select the measures and processes that you want to appear in the lightweight portal. To find the id's for the var BIZARCHITECTURE_MODEL and var MAINPAGE_MEASURES sections you will need to search for the id's using the web service tester (<http://HOSTNAME/QPR2014-1/portal/qpr.Isapi.dll/wsforward/servicetester.aspx>). The Process Symbols can be found by double clicking on the process in either the Process Designer or EnterpriseArchitect.

7 Possible Customization's

- 1) lightweightportal.tpl: This file contains the html and javascript code for the lightweight portal. You can edit this file if you want to change the titles or headers which relate to the processes you have chosen. From line 448 you can edit the above mentioned.
- 2) Languages: The lightweight portal does not support the automatic translation of languages. You can however manually change the text to your preferred language in the lightweightportal.tpl file. Searching the name that is currently there is the easiest way to locate the code you would like to edit.