An integrated approach towards linking intranet information portal with CMS and CRM: a bank application

Mayo Domenech, E. and Li, Shuliang

This is a copy of the final published version of a paper published in Mathematics and Computers in Contemporary Science (WSEAS proceedings of the 11th International Conference on E-Activities), Nanjing, China, 17 to 19 Nov 2013.

© WSEAS. Reprinted here with permission.

The WestminsterResearch online digital archive at the University of Westminster aims to make the research output of the University available to a wider audience. Copyright and Moral Rights remain with the authors and/or copyright owners.

Whilst further distribution of specific materials from within this archive is forbidden, you may freely distribute the URL of WestminsterResearch: (http://westminsterresearch.wmin.ac.uk/).

In case of abuse or copyright appearing without permission e-mail repository@westminster.ac.uk
An integrated approach towards linking intranet information portal with CMS and CRM: a bank application

EDGAR MAYO DOMENECH\textsuperscript{a}, SHULIANG LI\textsuperscript{a,b,*} and QINGQI LONG\textsuperscript{c}

\textsuperscript{a} Westminster Business School, University of Westminster, 35 Marylebone Rd, London, UK
lish@wmin.ac.uk
\textsuperscript{b} School of Economics & Management, Southwest Jiaotong University, Sichuan, China
\textsuperscript{c} School of Information, Zhejiang University of Finance & Economics Hangzhou, Zhejiang, CHINA.
longqingqi1116@163.com

Abstract: - Information overload and customer relationship management have been issues for many large banks. In this paper, a Web-enabled integrated approach towards linking an intranet information portal, content management and customer relationship management functionalities is put forward, developed and tested. The evaluation findings from a bank case in London suggest that the proposed approach and associated software system are user-friendly, efficient and effective.

Key-Words: - intranet information portal; content management system; customer relationship management; system evaluation; bank; Web-based information management

1 Introduction
A number of large banks across the world have been experiencing the problems and difficulties in managing their information. To list some: Inability to handle the quantity of information received; poor efficiency and poor effectiveness; poor security; difficult to find the desired information; compliance issues (e.g. Data Protect Act); and related hidden business costs. In addition, customers and customer relationships are becoming essentially important to business success and should be carefully considered in the formulation of marketing strategies and the applications of advanced information systems [10, 11].

This project is to deal with the above-mentioned business issues through a Web-based solution that integrates information portal, content management and customer relationship management, with an application focus on the London branch of a large European bank.

2 Proposed solution
The proposed solution is an integrated approach that links an Intranet-based information portal with a content management sub-system (CMS) and customer relationship management (CRM) functionalities for banks with information overload and CRM problems.

Bank employees can access to a wide range of information. Accessing to such information can increase productivity, improve decision-making and reduce the needs for reproducing information each time when it is required.

The CMS provides the capabilities to create, capture, manage, secure, store, retain, destroy, distribute, search, personalize, and present digital contents for a bank. This will bring such major benefits as enriched information and knowledge sharing and collaboration; improved data security; standardization and lower web publishing costs; scalability and cost efficiency; and ‘re-usability’ of the contents for multiple media [1], as well as promote common corporate culture, centralisation of data and cross-platform capabilities. The CMS enabled knowledge management will help improve business performance and marketing performance by using technology to capture and share the lessons of experience [2, 15]. By embedding knowledge, companies can reduce

* Corresponding author: shuliangliuk@gmail.com or lish@westminster.ac.uk
the information overload of their employees and improve the consistency and effectiveness of knowledge use throughout the company [3].

The CRM functionalities will help the account managers to manage their relation with customers better, helping to consolidate the current business and increase their portfolios in a more controlled and efficient way. All the information of customers should be available, with functions to perform queries, help the commercial department in order to prepare targeted campaigns. It can also be very useful for the compliance department with regard to enquires on expired documents and keeping documentation up-to-date.

CRM enhances customer relationships and improves retention rates. Building relationships with customers helps account managers to better understand and satisfy customer [4]. The recent shift away from the transaction-based view has paid attention to the beneficial effects of dealing with customer relationships [5]. Many businesses now believe that long-term success is contingent upon good customer retention and successful customer acquisition [9]. This is particularly true in financial sectors, where the combination of product complexity and intangibility has tended to emphasise the importance of the relationship with the service provider [6].

An Intranet portal can be the access point to the new information repository. It can provide an easy and intuitive navigation through the information using taxonomy and search functions, enabling to retrieve the information in a more efficient and effective way.

The tools employed to implement the intranet-based system are: Web server Apache; programming and scripting packages such as PHP, HTML, JavaScript, and MySQL; content management system Drupal; customer relationship management CiviCRM; WC3 the World Wide Web Consortium standards, and others.

The development methods employed in this project include user centred design and prototyping. The integration and communications amongst relevant components, elements and sub-systems are achieved using a Web-enabled inter-communicating hybridisation method [12, 13, 14].

The proposed general system navigation architecture is illustrated in Fig.1. It shows an overall framework for the main contents and functionalities grouped into categories for banks. Obviously, this framework can be tailored or extended to meet the business needs of a specific bank.

3 System evaluation and findings
An application system of the proposed method has been implemented in the London branch of a large European bank. An illustration screen shot is shown in Fig. 2.

The intranet-based information portal, CMS and CRM applications have been evaluated with the users in the bank. Our evaluation research aims to explore the value of the proposed approach and associated system, with a focus on usability, information quality, efficiency, and effectiveness [7, 8].

Five managers and supervisors, and seven clerks, participated in the evaluation in late 2007. Their comments on the integrated information portal, CMS and CRM system were collected using questionnaires with scales ranging from 1 to 7 where 1 - strongly disagree or least important, 4 – Neutral, and 7 - strongly agree or most important.

Taking into account that the users, by nature, have a resistance to change and use a new system, the results are still encouraging and show that the implementation has been a success.

The system has created a paperless environment, speeded up some business processes, improved quality of work and user satisfaction, and thus have enhanced efficiency and effectiveness. The results are summarised in Table 1.

When analysing questionnaire feedback in more detail, we can see that the five key players (managers and supervisors) in the organisation have a more positive view of the system and they can feel more benefits. The findings are given in Table 2.
Fig. 1. The proposed general system navigation architecture

Fig. 2. An illustration screen shot
Table 1. Data collected from the 12 participants

<table>
<thead>
<tr>
<th>Usability</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The system is easy to learn</td>
<td>5.5</td>
</tr>
<tr>
<td>2. The system is easy to use</td>
<td>5.5</td>
</tr>
<tr>
<td>3. The interaction with the system is clear and understandable</td>
<td>5.25</td>
</tr>
<tr>
<td>4. The system has an attractive appearance</td>
<td>6.33</td>
</tr>
<tr>
<td><strong>Usability Average</strong></td>
<td><strong>5.65</strong></td>
</tr>
<tr>
<td>Information Quality</td>
<td></td>
</tr>
<tr>
<td>5. The information portal provides accurate information</td>
<td>5.08</td>
</tr>
<tr>
<td>6. The information portal provides timely information</td>
<td>5.8</td>
</tr>
<tr>
<td>7. The information portal provides relevant information</td>
<td>5.08</td>
</tr>
<tr>
<td>8. The information portal provides easy to understand information</td>
<td>5.3</td>
</tr>
<tr>
<td><strong>Information Quality Average</strong></td>
<td><strong>5.29</strong></td>
</tr>
<tr>
<td>Efficiency</td>
<td></td>
</tr>
<tr>
<td>9. The system helps save time</td>
<td>4.58</td>
</tr>
<tr>
<td>10. The system helps reduce costs</td>
<td>4.42</td>
</tr>
<tr>
<td>11. The system helps save labour</td>
<td>4.42</td>
</tr>
<tr>
<td>12. The system helps increase speed</td>
<td>4.83</td>
</tr>
<tr>
<td><strong>Efficiency Average</strong></td>
<td><strong>4.56</strong></td>
</tr>
<tr>
<td>Effectiveness</td>
<td></td>
</tr>
<tr>
<td>13. The system helps improve satisfaction</td>
<td>4.33</td>
</tr>
<tr>
<td>14. The system helps improve the quality of work</td>
<td>4.5</td>
</tr>
<tr>
<td>15. The system helps improve customer relationships</td>
<td>4.92</td>
</tr>
<tr>
<td>16. The system helps customer retention</td>
<td>4.67</td>
</tr>
<tr>
<td><strong>Effectiveness Average</strong></td>
<td><strong>4.60</strong></td>
</tr>
</tbody>
</table>

(Note: The scale for the questionnaire items ranges from 1 to 7 where 1 - strongly disagree or least important, 4 – Neutral, and 7 - strongly agree or most important)

Table 2. Comparison of the feedback between managers and clerks (averaged scores)

<table>
<thead>
<tr>
<th></th>
<th>Usability average</th>
<th>Information quality</th>
<th>Efficiency average</th>
<th>Effectiveness average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers &amp; supervisors</td>
<td>6.05</td>
<td>5.90</td>
<td>5.40</td>
<td>4.70</td>
</tr>
<tr>
<td>Clerks</td>
<td>5.36</td>
<td>4.86</td>
<td>3.96</td>
<td>4.54</td>
</tr>
</tbody>
</table>

4 Conclusions and further work

We have proposed an intranet-based integrated information portal, CMS and CRM approach towards bank information management applications. Our approach and associated software system has been implemented and tested in the London branch of a large European bank.

The intranet information portal has improved efficiency and effectiveness across the bank. The CMS sub-system has helped the users to create, manage and publish electronic contents efficiently and effectively.

The CRM sub-system has enhanced the quality of work of the commercial department, through improving customer retention rates and managing a bigger portfolio, and therefore the bank branch can grow in a more controlled way.

In addition, other departments of the bank and specially the customer services have benefited from the know-how container, where the rotation of staff is very high. Training new staff is also easier and new employees find the system very helpful.

The evaluation findings indicate that the approach and system work well and can bring positive changes and obvious improvements on information quality, information sharing, and customer services.

It is worthy of note that proposed system architecture, framework and associated software applications will need tailoring, maintenance and upgrading. New functions should be added in line with dynamically changing business requirements. Furthermore, the system’s contents such as new standards, new polices, new roles and responsibilities should be reviewed regularly and should be maintained up-to-date.

Further work on this topic will focus on the extending the architecture and frameworks, and will

Acknowledgements
The authors are grateful to the large European bank and its staff who participate in the use and evaluation of the integrated information portal with CMS and CRM functionalities. For the purposes of confidentiality, the details of the involved bank are not disclosed.

The publication of this paper is partly supported by the University of Westminster staff research allowances (UK) and Sichuan 100-Talent Scheme grant (Sichuan bai ren ji hua) (China) (Grant decision document number: CHUAN ZU TONG [2012] 142).

References: