Making ECM projects relevant to business

Before an initiation of an IT project, it is very important to define its business benefits. This will help in better calculation of the Return on Investment of a project. It will ensure that the IT projects are not being considered as a cost but as an investment. This can be achieved by aligning end-to-end costs and performance metrics with business metrics.

The benefit of keeping the focus on the business benefits is very relevant in execution of Enterprise Content Management (ECM) projects too. Generally in these projects, the focus has been on the successful implementation of a newer product or a better solution. In hindsight, there are always some business goals to be achieved. The projects in which the business benefits have been articulated in a well-defined manner have higher chances of a successful outcome.

The paper provides deep insight into various business benefits which can be realized by implementation of an ECM project. It describes various factors which can be considered during the formulation of a business case for a project. In any ECM projects, generally one or more of these benefits are obtained. While describing the various business benefits, the paper also provides detail about which element of ECM are relevant for a particular business benefit.
Overview of ECM

Before getting into the details related to business benefits, an overview of ECM and its key elements is provided below.

Enterprise Content Management is the strategies, methods and tools used to capture, manage, store, preserve, and deliver content and documents related to organizational processes. ECM tools and strategies allow the management of an organization’s unstructured information, wherever that information exists.

In below section, the key elements of ECM are described.

Document Management

Document management, often referred to as Document Management System (DMS), is the use of a computer system and software to store, manage, and track electronic documents and electronic images of paper based information captured through the use of a document scanner or in mail. The term document is defined as “recorded information or an object which can be treated as a unit”. DM systems allow documents to be modified and managed but typically lack the records retention and disposition functionality for managing records. Key DM features are:

- Check In / Check Out and Locking
- Version Control
- Roll back
- Audit Trail
- Annotation and Stamps
- Summarization
Web Content Management (WCM)

A WCM is a program that helps in maintaining, controlling, changing and reassembling the content on a web-page. Content is mostly kept in a database and assembled using a flexible language like XML or .NET. The user interacts with the system at the front through a normal web browser. From there he/she can edit, control parts of the layout and maintain and add to the web-pages without any programming or HTML skills. For this it needs to then provide some or all the following functionalities.

- Automated templates that can be changed easily on one place and then move all through the system
- Easily editable content
- Extensible feature sets, usually through plug-ins or extensions.
- Regular updates and adherence to Web standards
- Simple Workflow for processes like submittal, editing, and authorization for release
- Lifecycle Management of content, from creation to final deletion
- Version control of whole web pages
Overarching business benefits of ECM projects

ECM projects have a very niche offering, that provides numerous business benefits. Generally ECM projects are expected to provide benefits such as single repository for content storage, easy retrieval of content and share information. The below mentioned business benefits are not always analyzed but if done so properly can definitely help in increasing the ROI for an ECM project. These benefits are relevant not only for the project team impacted with the project, but also helps vastly in improving the image of an organization.

Going green is not just the latest fad but it is a real need of an hour. There is great urgency to adopt measures for sustainability of our planet. An ECM project implementation could play a crucial role in Go Green initiative for an organization. The first step towards realization of this benefit is digitization of an organization’s content. An ECM project can help in reduction of the usage of paper, thus saving the cutting of the trees. Implementation of a Document Management system will also diminish the need for the use of storage of paper, thus providing savings in terms of storage space and electricity.

Such kind of projects will have a positive impact on the shareholders too, thus benefiting the organization. The most egregious deforestation culprit is paper. Paper waste (related to discarded copies of documents) is probably the biggest item in any company’s landfill. A waste costs copiers, printers, and fax machines are the fastest growing area of energy consumption. In result, it adds up a lot to the global warming. If the dependence on the paper is reduced, there could be huge saving in the expenses for any organization. As per a research done, if an enterprise with 30,000 employees sends and receives an average of two pages (hard copy) per day for information exchange, they can save $2 million or more per year, by digitizing documents, which reduces the need for paper. The more you digitize your paper and keep it online or in the control of your computer systems; the more money you save. As well as reducing real estate requirements, putting documents online reduces the number of employees who are commuting to an office. An employee commuting to work has environmental impact in terms of fuel consumption, tire consumption, and carbon emissions. By enabling employees to work from home, these effects on the environment are removed. While this has tremendous impact on the environment, it also has an impact on employee lifestyle.
Based on the business of an organization, there are certain compliance guidelines which need to be followed. They cannot be ignored and need to be implemented. There are certain horizontal reporting regulations such as those contained in Sarbanes-Oxley (SOX), which apply to all publicly listed companies. Or there could be market-specific regulations such as - Health Insurance Portability and Accountability Act (HIPAA), which imposes standards on the healthcare industry for electronic documents and transactions.

Similarly FDA Title 21CFR Part 11 states that industries regulated by the FDA—food, drugs, cosmetics—are required to document conditions and events within the manufacturing process. An ECM implementation can help in compliance through track and control of document revisions. It will help in classification of documents, policies and adherence to retention schedule and policies. The Records Management module of ECM can be easily configured to develop a solution for these types of compliance. It is very important to understand that product out of box does not satisfy any compliance, but needs to be configured to satisfy specific compliance need. The key compliance requirement needs to be defined before the implementation of the ECM product. Most of the products provide configuration options considering different compliance requirements for various industries. Based on a particular compliance requirement, there is a specific requirement on how long and in what format the content needs to be archived. Thus task of adhering to compliance becomes more of configuration in the tool rather than being an extensive customization. ECM products can also help in Litigation readiness by reducing risks associated to the volume, organization and legal hold of Electronically Stored Information (ESI). It can ensure organizations can balance the need for disposition with the requirement and risks associated to the legal hold of ESI once litigation is expected. Hence an ECM implementation can help organization in keeping focus on key functional areas, without being worried about compliance.
In every organization, there is always a pressure to do more with less. To increase the bottom line growth for any organization, increasing the productivity for the employees is a fruitful option. It helps in keeping the motivation level of employees high too. This is where the ECM technology can help in achieving this goal. Workflow & Business Process Management module of ECM can go a long way in automating the business process for the end users.

It can provide automatic alerts / notifications, thus saving a lot of time spent in follow ups. The assistance provided through technology to achieve more will help employees in managing their day to day responsibilities in better manner. Implementation of right BPM tools provide benefits such as

- **Efficiency** – Most processes have significant waste because of manual effort, poor hand-offs between departments, and a general inability to monitor overall progress. The initial deployment of a BPM solution eliminates these problems. It increases the overall efficiency for various processes in an organization.

- **Effectiveness** - Once a company has realized the basic efficiencies that a more controlled process brings, they will often focus on making the process more effective. These are where some of the largest gains are realized. The BPM deployment can help to identify duplicate issues, identify bottlenecks in a process, and help to further streamline the concerned process.

- **Agility** – BPM concept leveraging SOA (Service Oriented Architecture) principle can provide benefit such as ability to change quickly. BPM provides the platform which provides an ability to change the processes – faster and in a more controlled fashion than any other option.
One of the key considerations for the organization is to keep the business going 24X7. This is very critical for global organization with operations and users in every corner of the world. It means that measures need to be implemented in such a way that operations continue in the event of any disruption: man-made or natural. ECM plays a key role for this business requirement.

ECM Infrastructure allows creation of central repositories where all the vital corporate information can reside. The method of storage will vary depending on how critical the content is to the company—from off-site back-up tapes to redundant, mirrored sites separated by geography and on different power grids. Moreover, ECM technologies can also provide access to content in high availability and redundancy mode. Firstly, paper documents are simply far less manageable and replaceable in the event of a loss. As too many companies discovered that during a disaster (fire, flood, mishandling), once a physical asset is gone, there's no getting it back. Just digitizing content is a good first step, as the records are immediately safer. But an ECM system goes a big step further, offering a secure, highly manageable, and sharable repository that makes quick recovery of precious content possible. Secondly, compelling reason for incorporating an ECM solution into business continuity planning is TIME. Standard business processes, can be instantly derailed in a business disruption when the content that drives them is gone or inaccessible. In such a situation, days or even hours can make a huge financial and customer experience difference that may take months or years to overcome. With an ECM solution, as soon as computing devices are again available, content is available too. With systems back online, operations can be more quickly restored, getting the business back up to speed. There is another compelling reason for implementing ECM into business continuity planning that may in fact spring from the disruption itself. Whether natural or manmade, a disaster can potentially draw regulatory, insurance, or other third parties into the situation, imposing an additional set of administrative processes and associated documents that must be managed as part of the recovery effort.
In today’s world, having a compelling website is a key to establishing the brand of an organization among users. It allows organization to connect directly with business, consumers and employees. It provides an opportunity for organization, to reflect their principles and motto to the outside world. At the same time, it allows gathering of feedback from the end user community, which could help in the improvement of the organization.

The overwhelming complexity of web sites makes effective web communication extremely expensive to achieve using manual processes. To further complicate the situation “Web sites” could mean corporate web site, Intranet, product catalog, landing pages, mobile devices, campaign microsites, and on and on and on. The take away is that content is everywhere and more than likely not just on a single web site. To get a handle on all web communications, businesses need tools that decrease the time and complexity for creating and managing this content as well as reduce the cost of “owning” the technology. A Web Content Management system accomplishes this by providing tools that automate the publishing process, giving business users the ability to easily create, edit, publish and retire content when they recognize a customer need for information. Implementing the right CMS solution will produce results in several ways:

- Significantly reduce the time required to implement site content changes or re-designs
- Improve availability of timely and accurate information
- Facilitate the re-use of content to multiple Web sites (or divisions of sites) and through new business channels, thus creating content once and using many times
- Build processes to control the flow of published materials to ensure approvals, consistency and auditing
- Speed up time-to-market to capitalize on new opportunities and gain competitive advantage
- Remove expensive development bottlenecks
- Separate technical delivery from content creation to empower business users
- Improve people productivity by making business-critical company information more easily available
Conclusion

The above mentioned business benefits can be evaluated for any project. This can help in changing the perception of an ECM project from being technology implementation to the one satisfying the specific business need. Even though, the technical implementation will focus on the configuration or customization of the ECM products modules, it is the business benefits that should be the key drivers for these projects. The module implementation should only be the enabler to achieve the defined business goals.

One of the key success factors of successful roll-out of ECM projects is the buy-in from the senior management of an organization. A robust business case with clear articulation of business benefits goes long way in drawing the right kind of attention needed for such kind of projects. Practicing this kind of outlook will ensure that during a cost cutting drive, an ECM project does not get slashed. Good articulation of business benefits will ensure that even with an economic slowdown or curb in spending, these projects are not impacted. The key is to always present business benefits of the projects and consider technology implementation as a way to realize those benefits.
References
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