



Article published on March 21st 2012 | [Software](#)

Enterprise solutions and business process automation tools are key enablers of efficiency and competence at the workplace. However, enterprise solutions also create new demands on your resources as they are expensive, and require licensing, server and network infrastructure along with maintenance, and user training. SharePoint Application development provides a consolidated platform for enterprise solutions to reduce costs and improve productivity in several ways.

Rather than licensing, deploying and maintaining several platforms, with their own server and network infrastructure necessities, you can make use of Office SharePoint Server 2007, which is a centralized platform for all information management activities. An organization can drive down development costs by using built-in tools to connect to line-of-business applications like ERP or CRM systems. These tools are comprehensive out-of-the-box components, providing full integration with the Microsoft Office suite. In order to simplify your management and training requirements, both the IT team and knowledge workers only need to learn using a single product, instead of several different enterprise-level tools. A central user interface for administration reduces the governance burden, while an instinctive interface for end users facilitates adoption and minimizes the need for broad training. A business can certainly improve the productivity of knowledge workers with document management features, social networking tools, business process automation and self-service content publishing, which is designed to rationalize business processes.

Every organization requires gathering and processing information from consumers, suppliers, business partners or employees at the same time. This information-gathering process leaves any organization a set of challenges as your IT department should provide a single, integrated forms infrastructure with a consistent and user-friendly interface for all business processes. From a business viewpoint, businesses struggle to eliminate paper-based forms so that costs incurred can be reduced. To further reduce costs, an organization is supposed to structure the information gathering process in a way so that it improves the superiority of information, subsequently reducing processing errors. SharePoint development can help you in meeting all of these challenges.

SharePoint technologies comprise an InfoPath Forms feature to manage the integration of electronic forms into same environment. This Service provides centralized management and deployment for forming templates, enabling organization to render forms in browser and as email messages in Office Outlook 2007. Office InfoPath form templates to facilitate building data validation with conditional formatting and calculation for electronic forms where you can also integrate data from any external data source, providing essential information to structure their responses.

With help of SharePoint application development you are enabled with the effectiveness of workers in their domains like customer service, senior administration, and sales management, with use of business intelligence features. By collective data from applications and additional data sources, you can form business intelligence dashboards and reports. As a result an organization gets improved in customer service, boosting the efficiency of people across enterprise. With acceptance of this technology, a business is allowed to share knowledge, drive collaboration, and manage the flow of information while bringing down the operational costs and gaining competitive advantage over competitors.

Article Source:

<http://www.articleside.com/software-articles/automate-business-processes-with-sharepoint-application-development.htm> - [Article Side](#)

[Jon](#) - About Author:

The writer of this article is associated with SCMS which is a leading a [software development](#). SCMS has been providing a [SharePoint development](#) to different sectors and is well known for offering a [SharePoint application development](#) as well.

Article Keywords:

Software Development, SharePoint Development, SharePoint Application Development

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!