

Windward or Documentum - Who Strives To Make Users Smile?

Corporates need a viable solution to manage their huge data and streamline the information process and make it accessible to thousands of users around the world. We lay out the best possible details about their various features to let you decide the best among them!

Multifunctional Usage Over To Stand-Alone Application

Windward offers a suite of reporting software at enterprise level and on the other hand; business intelligence software is designed for business teams and document generation software for procuring invoices and more. Windward is used for custom and standalone reporting. On the other hand, Documentum is content management system. The data is stored at multiple location repositories and is accessible to users via a web interface.

Integration Makes It Smooth and Subtle

Windward works seamlessly, hand in hand with a tight integration with Microsoft Office Suite modules. Working with Windward becomes a pleasurable experience, free from hassles. This simplicity offers versatility to users and usually no special knowledge is required, or a huge expense of training employees can be altogether avoided. With Documentum, the integration with Microsoft Office Suite module is lighter and there is a difference of service. It uses its web-top application connectors.

It Is Better If You Decide Whether to Manage Your Data Online or Offline

Windward offers flexibility to access data online as well as offline. Such as Microsoft Office Email Clients like Outlook. This becomes a freedom of expression, where connectivity issues are concerned. Even more productivity is achieved via multiple data access means. The work does not get any impediments. On the other hand, with Documentum you can edit offline data, only when you install desktop application.

Information Rights Management – A Blessing in Emergency

Information Rights Management allows to protect the files within Microsoft Office, this feature is utmost important, if you consider the huge volumes of data processed. Information Rights Management protects the misuse of data, if it ever falls into wrong hands. With Windward and its immense integration with Microsoft Office, the IRM works seamlessly within MS Office. In case of Documentum, an information rights manager needs to be installed as an add-on.

Security at Its Best

Considering the huge precious data that remains in the system, security is a vital aspect. Documentum offers a great security with a clear distinction between classified repository and unclassified repository. The data under classified repository is stored in different means than the unclassified repository. This tight security works well, but if something goes wrong, and then it becomes a devastating experience. On the other hand, Windward offers stronger solutions with lesser complications.

The Quest of Auto Tag

Windward uses Auto Tag feature, an add-on for Microsoft Office. This revolutionary functionality offers multiple benefits with the click of a mouse. Auto Tag includes many function specific tags, which offer a smooth interface for content management. It is simple to use and does not require exhaustive training. However, frequent training is required to work with Documentum. Excellence in understanding and reciprocating java will be an added advantage for using Documentum efficiently. Improper implementation of services will lead to confusion and errors from the sophisticated program.

Core Feature – Content Management

Documentum being a content management system offers many services like content classification, input management, document management, and collaboration, management of customer communication and web content. The huge data is stored on repositories at multiple servers. Windward offers additional management of reporting data. This unique feature, rather the core feature, saves corporate and enterprises from millions of man hours that would have been otherwise deployed.

API – Key to Seamless Workflow

Windward supports Java, C, C++, Visual Basic, PHP, Ruby, and Python, almost all the programming languages of .NET family. Windward supports data sources of various formats like XML and SQL. The supported output formats are popular MS Office formats like PPTX, XLSX, DOCX and XLS. Among other file types are RTF, TXT, HTML and most popular PDF. The output of Windward can directly be printed on printer. It is highly printer friendly. For Documentum, the functionality is available through FTP, Java and Web API. Windward has implemented Javelin, the innovative web API for reporting system, which is a big plus point for users across the globe.

File Transfer Protocol – Essence of Documentation

Windward and Documentum both use File transfer protocol for data access and file command system execution. However, the data files of Documentum are sourced on remote repositories and on multiple server environments. Eventually, the data management system needs to be more precise in security of the files along with proper indexing for easy retrieval of files or data.

Capacity at Its Best to Deliver Quick Workflow

Windward has a powerful .NET based engine and is capable of delivering huge data or documents at a high speed. Eventually, few thousands of documents are produced per minute! Windward facilitates multiple views of the same data with unique algorithm. The same capabilities are not available with Documentum.