

Integrated Intranet System

As the business growing rapidly, the assets and the business needs of your company has to grow in the same rate, managing these assets and fulfilling these needs has been totally covered by the Integrated Intranet system.

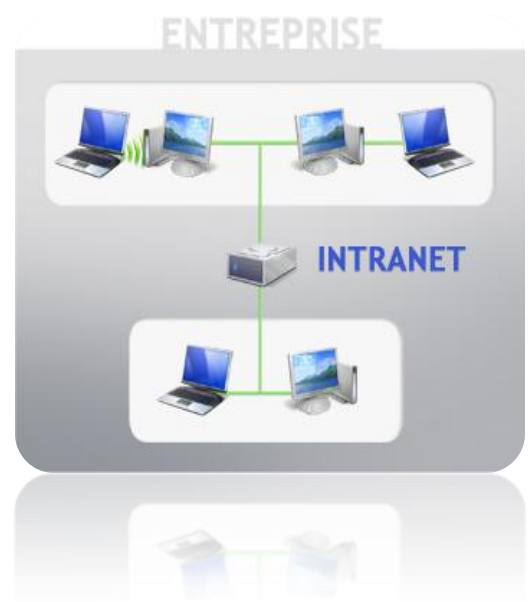
Providing a solid management for your resources and assets as well as reducing risk, improving efficiency and cutting costs is the entry strategy for using a hosting server and data repository with their full functionalities and integration capabilities.

Integrated Intranet system provides a way to manage your internal business operations and helps managing the processes that are done manually in an automated, fast and secure way.

The Integrated Intranet system is an integrated system that helps to ease the burden of running the business operations by providing an innovative way for managing the required data.

Provided along with the full functionality of the hosting server and database engine the following support activities:

- The Installation of the hosting server and the database.
- The Configuration of the hosting server and the database.
- The Installation of your application on the hosting server.
- The configuration of your application on the hosting server.
- The configuration of your data base on the database engine.





- On-site training service for the hosting server administration.
- On-site training service for the database administration.

Complying with the needed flexibility and resiliency in today's business, the Integrated Intranet System has been designed to be implemented on various software products from different software vendors it can be implemented using IBM WebSphere Application Server or MS SharePoint as a hosting server and IBM DB2 UDB or MS SQL Server as a data repository.

Designed to improve efficiency, reduce risk, and cut cost, WebSphere Application Server is the entry product for service creation and reuse. It can help you to:

- Reduce the amount of new code that must be created for business initiatives.
- Lower maintenance cost by eliminating redundant systems.
- Expedite the roll-out of new business functions by creating composite function from within your applications.
- Integrate tasks performed by your legacy applications into broader business functions to establish a simple and effective means to enhance usefulness of mainframe-based systems.

DB2 offers industry leading performance, scale, and reliability on your choice of platform from Linux to z/OS, helps you easily lower application development and database administration costs.

Using the IBM DB2 as a data repository reduces the overall costs of owning a database preserving the data security and stability aspects.