



Enterprise Knowledge Management System

The need – Utilizing existing knowledge and data to take intelligent business decisions

Knowledge is one of the most important assets of any growing organization. Due to dispersed systems, processes, and geographical locations, companies often find it difficult to manage all the information generated. This information, if used correctly, is so powerful that it can boost business performance. An enterprise knowledge management system brings in data and knowledge from multiple sources and builds a single window view of all the required details based on user needs. This helps organizations take better and informed decisions, improve competitive advantage and time-to-market, enhance customer satisfaction, and boost overall productivity and profitability.

Mindteck promotes MIMOS EKMS solution

MIMOS Enterprise Knowledge Management System is a framework for dashboard solution which allows integration of various applications in one view. Today, many applications running on Windows platform are viewed in separate Windows; with the EKMS framework users are able to open multiple applications in a single view. It uses an intelligent widget engine designed to act as a gateway for multiple information sources, creating dynamic dashboards with seamless interoperability. The framework is built on SOA architecture and hence is able to communicate to various information sources and applications via web services. The underlying framework operates on .NET.

Advantages of MIMOS EKMS

Integrated view: Extract and analyze information from various data sources and view it on a single dashboard.

Customizable: Drag and drop selected information/data represented from one widget to another. This feature allows the users to invoke actions or create various types of associations between abstract objects. Relevant widgets can be created to enhance usability based on industry needs.

Offer right information to the right people: Utilize role management feature to authorize users and provide access of widgets using semantic engine. With this feature accessibility to widgets can be managed based on role hierarchy.

Excellent user experience: Enjoy impressive user experience, complex graphics, custom themes, and bitmap effects based on Windows Presentation Framework (WPF). The framework is designed utilizing "Rich Client" concept to provide high performance and rich user experience, by taking advantage of the processing power of end-user's computer.

Complete personalization: Personalize widgets based on user preferences. The framework captures widget personalization such as number of widgets loaded in workspace and their positions as well as respective widget configuration. Users can Maximize View, Expand/Collapse View, Configure the Settings, Remove Widgets, and Add widgets.

Easy to integrate with current applications: Built on SOA architecture, the EKMS framework is able to consume any exposed services for its operations. It has readily available and easy to use SDK tool to build widgets. The framework can be configured for operations with any standard user authentication system such LDAP or AD.

For more information on how Mindteck can assist you, please write to mindteck.marketing@mindteck.com

Malaysia

Mindteck Software Malaysia Sdn Bhd
AB 19, MSC Central Incubator-Accelerator
Cyberjaya 63000, Selangor, Malaysia
Tel: 603 8313 8060 Fax: 603 8313 8027

Singapore

7B Keppel Road
#05-09 PSA Tanjong Pagar Complex
Singapore 089055
Tel: 65 62254516, 63720067 Fax: 65 62254517