

Knowledge Management System Challenges

Authored by: **Administrator** [help@knowledgebase-script.com]

Saved From: <http://www.articlediary.com/article/knowledge-management-system-challenges-64.html>

Most of the challenges in knowledge management primarily stem from the types of knowledge reuse situations and purposes. Knowledge workers may produce knowledge that they themselves reuse while working. However, each knowledge re-use situation is unique in terms of requirements and context. Whenever these differences between the knowledge re-use situations are ignored, the organization faces various challenges in implementing its knowledge management practices. Some of the common challenges resulting due to this and other factors are listed below.

Data Accuracy

Valuable raw data generated by a particular group within an organization may need to be validated before being transformed into normalized or consistent content.

Data Interpretation

Information derived by one group may need to be mapped to a standard context in order to be meaningful to someone else in the organization.

Data Relevancy

The quality and value of knowledge depend on relevance. Knowledge that lacks relevance simply adds complexity, cost, and risk to an organization without any compensating benefits. If the data does not support or truly answer the question being asked by the user, it requires the appropriate meta-data (data about data) to be held in the knowledge management solution.

Decision Making

Does the information truly support decision-making? Does the knowledge management solution include a statistical or rule-based model for the work-flow within which the question is being asked?

Knowledge bases tend to be very complex and large: When knowledge databases become very large and complex, it puts the organization in a fix. The organization could cleanse the system of very old files, thus diluting its own knowledge management initiative. Alternatively, it could set up another team to cleanse the database of redundant files, thus increasing its costs substantially. Apart from these, the real challenge for an organization could be to monitor various departments and ensure that they take responsibility for keeping their repositories clean of redundant files.

[Knowledge Base Software](#) provides detailed information on Knowledge Management, Knowledge Management Software, Knowledge Management Systems, Knowledge Management Tools and more.