Open Text Virtual Folders combines the strengths of navigation and search by browsing over virtual hierarchial structures based on existing metadata (such as Categories and Attributes) in Open Text Content Server systems. Open Text Virtual Folders provides view and navigation options for Open Text Content Server-based systems, including Open Text Document Management and Open Text Content Lifecycle Management, to improve productivity and the end-user experience.

Target groups can define their own unique paths to the same documents. Access information in a way that suits individual preference by configuring alternative views for physical folders. Users can find and view precise, relevant information more quickly and improve personal productivity. Flexible skin technology modifies the look and feel for an enhanced end-user experience.

Navigate along arbitrary dimensions with Open Text Content Server's standard interface.

Enable dynamic navigation
Access the same Content Server object via multiple, dynamic paths.

Combine the best aspects of browsing and searching
Combine the two most popular data retrieval mechanisms to make your information as easy to find as possible.

Browse according to metadata
Create new “logical” browsing techniques for end users. Browsing via taxonomies provides contextual references and leads to additional insights on issues or facets of the topic.

Reduce the costs of making interface changes
Implement modifications quickly, frequently and easily. Minimize redundancies.
**Tailor views of information**

Reduce adoption barriers by providing users with different custom views of the same information. Users can decide on the fly what dimensions they want to use to access documents.

**Features**

- Define taxonomies on top of existing Content Server categories and classification trees
- Display Content Server objects in various ways; customize folder views with XSL
- Form logical taxonomies using classification trees in folders; represent content of folders according to configured classification trees.
- Create filters based on system attributes such as author, modification date, rating and document type
- Support the XFML (eXchangeable Faceted Metadata Language) standard.
- Create multiple views of the same content (based on XSLT skins)

If you are an Open Text partner or customer, visit online.opentext.com for more information about this and other Open Text solutions.