

# XDocs Extended Metadata Module



info@bluestream.com  
www.bluestream.com

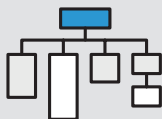
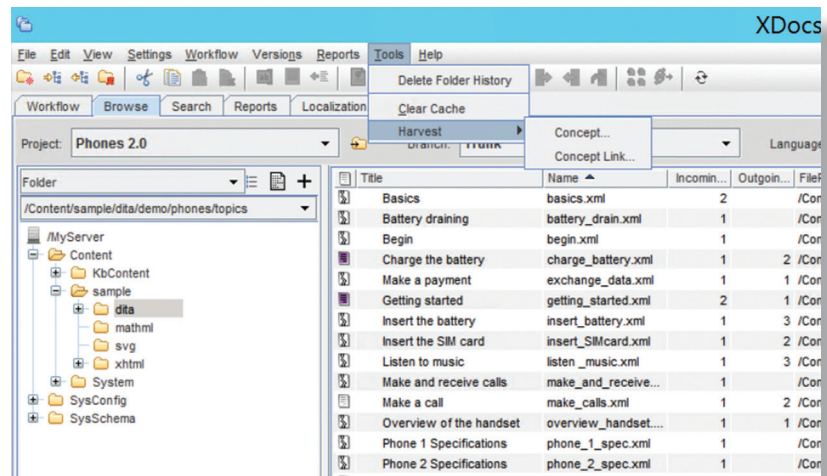
## The metamorphosis of metadata

As content repositories grow exponentially each year and content re-use grows more complex, content management challenges are also increasing. XDocs Extended Metadata provides a system to help you transform content tags into information operatives that help you retrieve and deliver your content with greater precision. Harvest glossary entries and terms from your DITA

XDocs allows you to harvest glossary terminology from your DITA directly into XDocs Extended Metadata.

After the harvest, use the Extended Metadata Thesaurus to organize the terms according to your classification structure.

Harvested terms can also be used to Browse and Search through content, and you can associate non-DITA files with the terminology.



### End-to-end

**XDocs DITA CCMS** is a complete solution. Your content team can create, review, find, update, manage, localize and deliver content with unparalleled agility.



### Solutions for all your content challenges

Delivering content for different audiences, languages, and publish outputs is simple. Delivery is agile, automated, and responsive.



### Easy-to-deploy

Out-of-the-box **XDocs DITA CCMS** is fully functional and feature rich. Customization is simple and it can be installed and deployed in hours.

## Organize the terms according to your classification structure

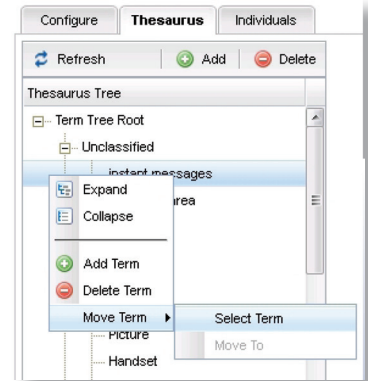
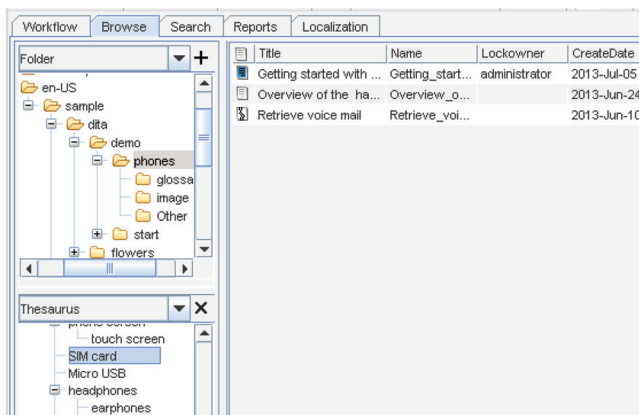
XDocs Extended Metadata has a built in Thesaurus that allows you to easily create structure and show relationships between harvested terms.

After organizing the harvested terms, the Extended Metadata Thesaurus tree structure makes it easy to Browse and Search through content—and Associate non DITA files with the terminology.

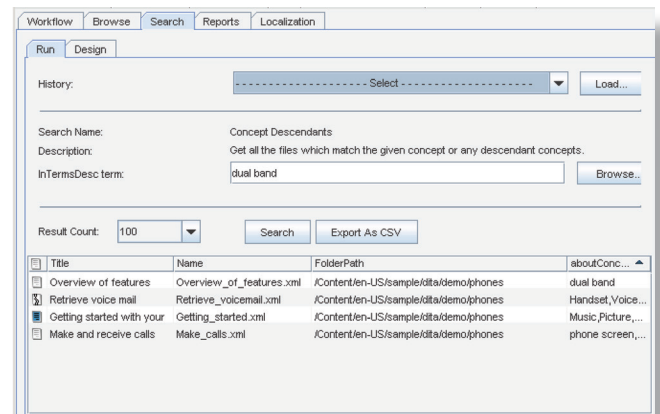
## Browse and Search through content by terminology

With the Thesaurus in XDocs Extended Metadata, you have more ways to locate and inspect content.

Browse through folders and files with the Thesaurus and view files according to their association with a term.

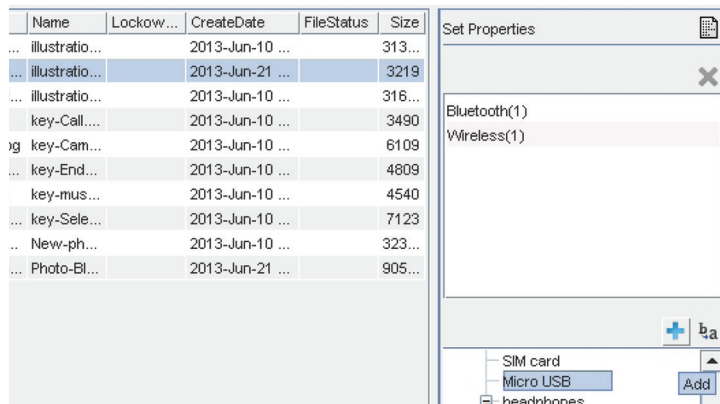


Search through content to find files associated with a term from the Thesaurus, and then perform actions on those files.



## Associate non DITA files with a Thesaurus term

With Extended Metadata, you can tag a file, such as a JPEG or other non DITA file, with a term from the Thesaurus.

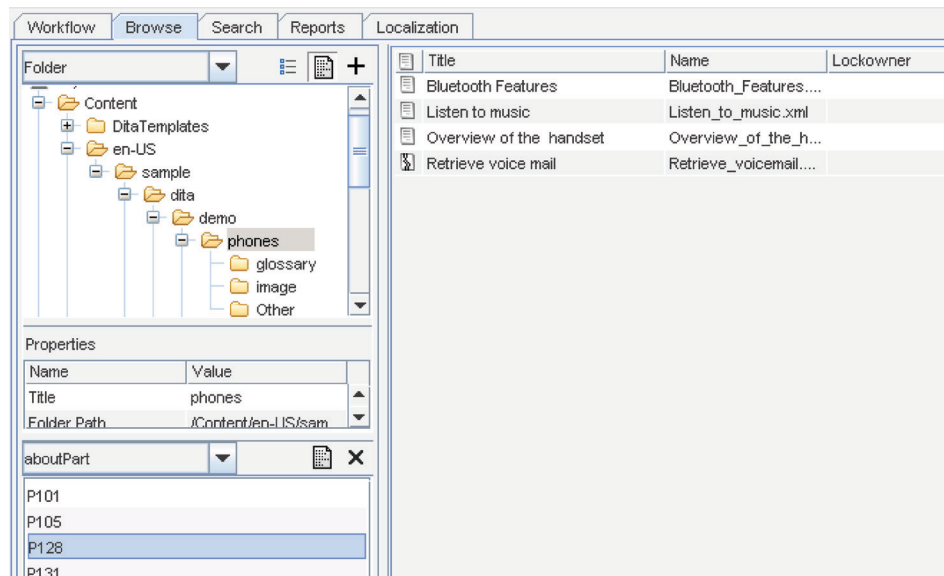


After tagging these files, you can enjoy the same Browse and Search capabilities:

- Inspect files and folders according to selected Thesaurus terms.
- Search for specific non DITA files by their association with a Thesaurus term.

## Define and use your own metadata

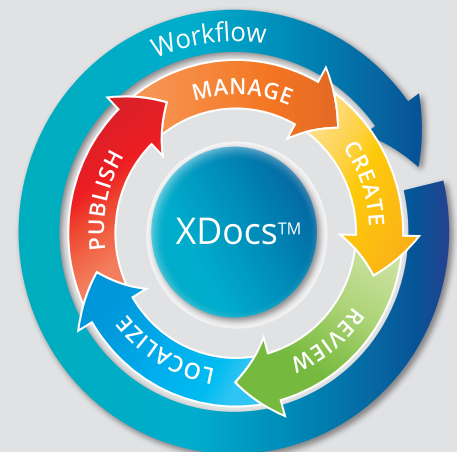
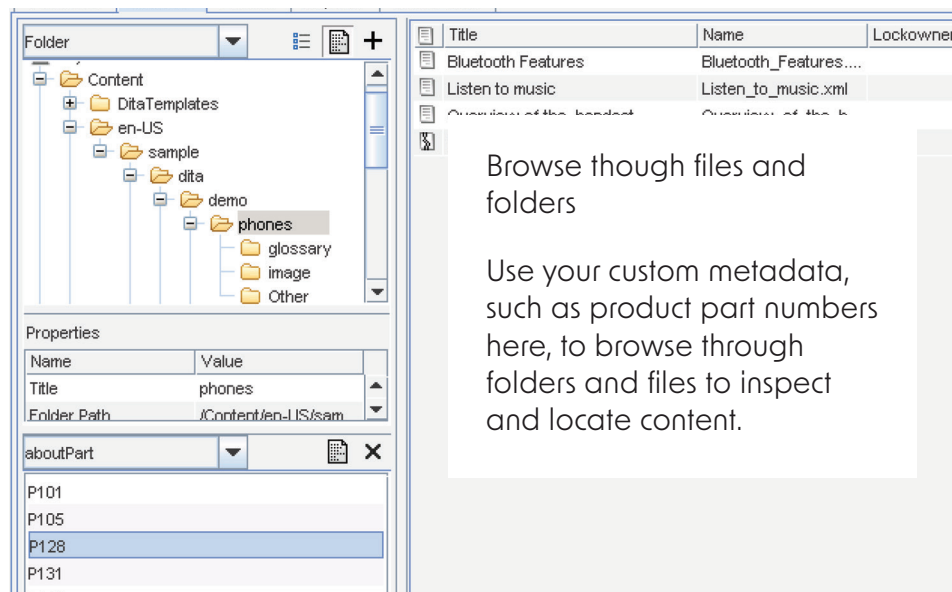
Extended Metadata also allows you to create your own metadata, associate files with the metadata that you define, and use the metadata to make content easier to find and control.



## Associate files with your custom metadata

With XDocs Extended Metadata, you can easily define new metadata, and then tag XML and non-XML files with the metadata that you defined, such as product part numbers in this example.

With XDocs Extended Metadata you can fully leverage the power of metadata and taxonomies.



Control every step of your content lifecycle with unparalleled agility. XDocs provides you with an enterprise end-to-end content solution.

## < About Bluestream XDocs DITA CCMS >

XDocs DITA CCMS is the leading single vendor solution for organizations looking to improve and enhance their information workflow. With a unique rapid-to-deploy methodology coupled with unrivaled functionality, XDocs DITA CCMS is inspiring teams of authors to create powerful user-focused content that is flexibly delivered to any device or platform.