

NetworkedPlanet

Networked Information - Networked Knowledge

Find

TMCORE provides a richer way to search and browse.

- **A better index**
Search against concepts rather than content improves accuracy of results.
- **Speak your users' language**
Use multiple concept names to support different audiences and common misspellings.
- **Find related content**
Semantic associations between concepts provide a path from search results to related concepts and further content.

Classify

Good content classification leads to better findability.

- **Flexible domain modelling**
Topic Maps provide a flexible way to model a knowledge domain.
- **Support for taxonomies**
TMCORE supports the use of multiple, overlapping taxonomies and complex classification schemes.
- **Tools for classification**
TMCORE Modules provide simple, integrated tools to allow knowledge workers to classify content as they create or use it.

Share

TMCORE and Topic Maps enable organisations to:

- **Share Concepts**
Concepts from domain models can be shared and external standards imported.
- **Share Knowledge**
Use the ISO standard XTM syntax to exchange knowledge models in XML.
- **Integrate Applications**
TMCORE provides a simple and open Web services API to integrate with other applications.

TMCore Product Suite

Networked Planet's suite of products allow organisations to make the most of the international ISO standard, Topic Maps. Our focus is on using concept-based content classification to make content more findable and portal sites more navigable.

The Topic Map Advantage

Topic Maps provide a standard way to represent knowledge and classification structures of all kinds. They can be used to model structures such as hierarchies, thesauri and faceted classification schemes, but can equally be used to represent complex domain models with strongly-typed semantic links.

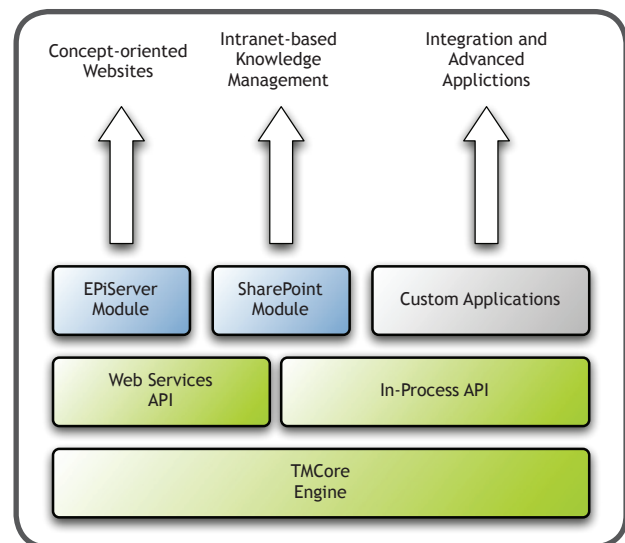
Networked Planet's tools and products make it easy to define knowledge structures in topic maps and even to store multiple hierarchies or thesauri in the same topic map. Our simple schema tools allow experts to create a domain-specific knowledge model that can then be used to drive easy-to-use interfaces for content classification, search and browsing.

TMCore SharePoint Module

Networked Planet's TMCore SharePoint Module integrates concept-based classification into a Microsoft SharePoint site or portal. Administrators or librarians can create their own organisation or domain-specific classification schemes and knowledge structures. Users can classify almost any type of SharePoint content against those structures, unifying content across multiple SharePoint sites and even across multiple portals. The SharePoint Module also provides a set of interacting Web Parts that can be used to add intuitive concept-based search and browse functionality to SharePoint.

TMCore EPiServer Module

The TMCore EPiServer Module brings concept-based findability and navigation to the award-winning EPiServer Web Content Management System. Site navigation and content classification can be entirely driven from topic map structures defined by the site architect. Content classification is integrated into the normal web publishing workflow, making it an integral step in the creation and publication of new content.



The EPiServer Module also provides ASP.NET components that can be quickly integrated into EPiServer content templates, bringing the power of concept-based navigation and search directly to the end-users.

TMCore07

TMCore07 is a fully-featured topic map application development kit for the Microsoft .NET Framework. Running on SQL Server 2005 for robust enterprise-level persistence, TMCore07 provides a full managed code API; an easy to use Web services API; and tools for creating, editing and managing topic maps through command-line and browser-based applications.