

Information overload is good...

when you have Grokker® to help you make the most of all that information. Grokker features federated search across internal and external content, results clustering and visualization, dynamic filtering, and powerful collaboration tools that make it easy to turn information overload into a good thing.



The Challenge

The volume of digital content that enterprises accumulate is growing exponentially. As a result, research-intensive enterprises are drowning in the flow of new information created or received daily. Rather than adding to the knowledge base, these expanding information assets are diminishing productivity. While robust search tools are being implemented, most of the current breed fall short of delivering information in a way that allows the end user to access and leverage that information to create actionable results.

The Solution

Grokker is an innovative information management and discovery solution that improves the way research-intensive organizations access, explore, organize and share digital information.

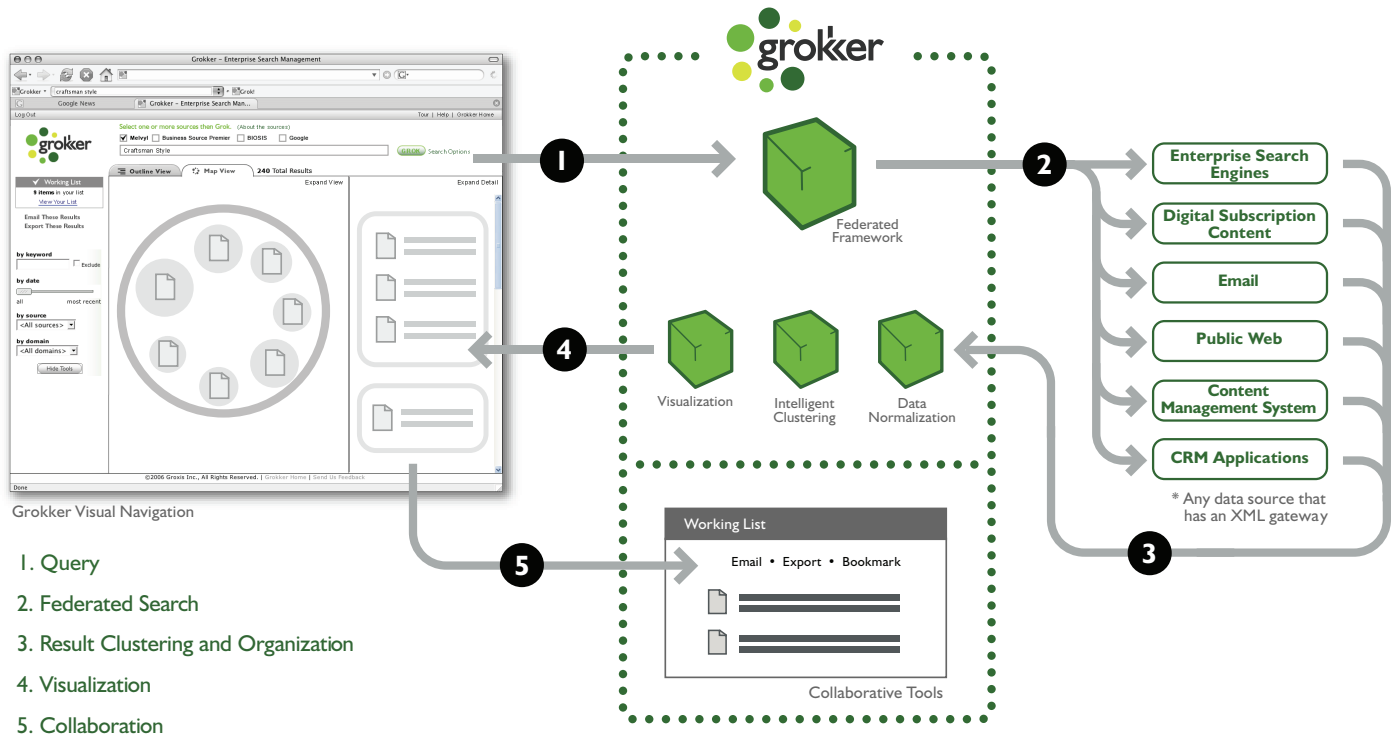
Key features include:

- **Federated Content Access** - Utilizing existing search engines, Grokker provides unified access to search dynamically across vital content sources including internal data, thousands of premium subscription content sources, and public Web sources. This means less time searching and deeper exploration of previously underutilized resources.
- **Information Clustering and Visualization** - Topically organized results and concise visual presentation enables researchers to discover connections among data sources otherwise easily overlooked.
- **Powerful Filters** – Users can dynamically refine results to pinpoint specific articles and records.
- **Collaborative Tools** - Dynamic posting, email and export capabilities enable collaboration and knowledge sharing across the enterprise.
- **Persistence** – The working list feature gives knowledge workers a place to store results culled from across multiple queries.
- **Intuitive User Interface** – Grokker leverages a familiar search paradigm to deliver a rich, sophisticated discovery dashboard.

The Result

By facilitating critical access to essential enterprise knowledge resources, researchers are enabled to leverage key digital information for actionable insight and higher quality output. With Grokker, information overload becomes an asset.

Grokker



Technical Specifications:

Server:

Operating Systems:

Red Hat Enterprise Linux 4 Update 4 (32 Bit)

SUSE Linux Enterprise 10 (64 Bit)

Application support (supplied with Grokker distribution):

Java Runtime Environment 1.5

Apache 2.0.59

Tomcat 5.5.15

MySQL 5.0.26

Client:

Supported Browsers:

IE 6, IE 7, Firefox 2.0, Safari 2.0 & 3.0

(Sun Java Virtual Machine required for all browsers)

Authentication:

LDAP

IP Address

Simple Username/Password Authentication

Contact the Grokker Sales Team

800 YOU GROK | sales@groxis.com

www.grokker.com

Information Sources

Grokker supports a number of search application vendors and premium content providers to provide secure, high-quality access to information.

Example connectors include:

- FAST Search & Transfer
- Google Search Appliance
- Coveo
- Yahoo
- EBSCO
- Internet Public Library
- Gale – Cengage Learning
- ProQuest