

Teragram TK240 provides easy creation and management of Teragram Categorization and Concepts Extraction taxonomies.

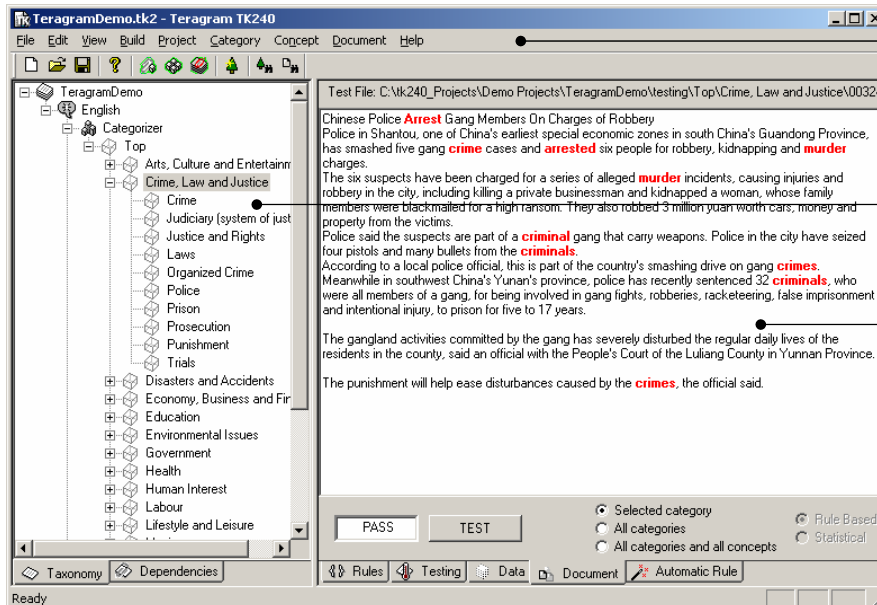
Teragram Categorization and Concepts Extraction are powerful text-analysis software tools that let you establish control over the flow of information into your organization:

- **Teragram Categorization** — classifies and organizes documents and information into an easily browsable hierarchical directory for quick search and retrieval.
- **Teragram Concepts Extraction** — automatically locates and extracts the key meaning of documents, thus distilling vast amounts of information into core components.

Teragram TK240 is the administrative utility with which you manage categories and/or concepts, depending on which version has been purchased.

Standard Windows Interface

TK240 is an easy-to-use Windows application whose standard look-and-feel interface makes for a quick learning curve.



Single Application for Developing **Taxonomies** and **Concepts**.

Powerful and **Scalable** to very large taxonomies.

Trusted and used by major enterprises and software manufacturers.

Testing tools.

Easy to Use
Accurate
Fast
Flexible

Options:

Multi-Users Client-Server

Collaboration Tools.

Pre-built Taxonomies

Menu bar with management commands and below it the Standard toolbar with icon shortcuts for some of management commands.

Taxonomy Window for visualizing the hierarchical structure of the categories and concepts.

Windows for testing categorization against sample documents. Shown are the words that caused the document to be categorized into the topic node.

Quickly Create and Edit

The visual environment of Teragram TK240 lets you quickly add a new category or concept to your taxonomy. Both items are added in a similar fashion in the Taxonomy Window, and that window uses the same format to show the hierarchical structure of each taxonomy.

Both the Rules Window (for categories) and Definition Window (for concepts) provide basic Windows editing features (such as copy and paste). And both windows have a Load Text button that lets you write rules in your favorite text editor and then import the text.

Writing Boolean rules for categories is simplified by with a visual, tree-view representation provided by the Rules Window. Adding Boolean operators and statements is also made easy with the graphical selection from the list of Rules Tree commands.

Predefined Taxonomies

Another feature of Teragram TK240 that speeds up development time is that, by default, it comes with a rich set of predefined categories and concepts.

Other Features of Teragram TK240

Additional features include:

- **Integrates** with Teragram Categorization and Extraction Run-Time Server.
- **Build Variety of Categorizers:** Automatic Categorizer, Rules-based Categorizer and Statistical Categorizer can be built.
- **Platform-independent Data File:** Definitions are output into a machine-independent binary data file, which can be used on all main UNIX and Windows platforms.
- **Supported Languages:** European and Asian languages.
- **Unicode compatible.**

For more information

Fill out our web form:
<http://www.teragram.com/info>

Or contact:
Teragram Corporation
10 Fawcett Street
Cambridge MA 02138
617-576-6800

ABOUT TERAGRAM CORPORATION

About Teragram Corporation. Teragram Corporation provides practical solutions to the monstrous amount of information available electronically. Information is growing at an exponential rate. Data quantities have ballooned from kilobytes (thousands of bytes), to megabytes (millions of bytes), and now gigabytes (billions of bytes). The age of TERABYTES (trillions of bytes) is already upon us. Traditional technologies collapse under such demanding conditions. Teragram's proprietary technologies enable information users to confidently enter this new data age. Teragram Corporation's fast, robust and fault-tolerant products have been proven to be effective in large scale environments. It is estimated that Teragram's technology is currently being called more than billions of times a month through its Internet and corporate customers and is currently being deployed in more than twenty languages including European and Asian languages.

Teragram's Advanced Linguistics Technologies enable the richer processing at the level of words, Linguistic relations, and word meanings. Teragram's Solutions are scalable to huge quantities of information, providing the same processing speed for any amount of data, while still encoding the data in a form, which is highly compressed.

Teragram Corporation has built and maintains large annotated dictionaries containing more than several hundred million words in more than twenty languages including Western European, Eastern European, Middle-Eastern and Asian languages. In sum, Teragram's Advanced Linguistics Technologies provide the world's fastest, most compact, most scalable solutions to today's complex challenges of knowledge management including automatic document categorization and tagging, meaning extraction, summarization, text compression, and text correction.