

"After installing i-Term we have a much better overview of our terminology. All our wordlists are now in one place – it doesn't get much easier than that!"

*Secretary Thora Ø. Nielsen
Sadolin & Albæk, Copenhagen*

"The tool presents concept systems in a very pedagogical way, that makes it easy for people who are not familiar with concept modelling to understand this area. This gives an up-front understanding of how the corporate world can benefit from systematic terminology and classification work.

Both i-Term and i-Model are very logical and simple to use."

*Terminologist
Troels Thomsen
Copenhagen Hospital Corporation*

i-Term 

**Terminology
and knowledge
management**

**Easy, powerful,
affordable**

**You can try i-Term and i-Model for free on-line at
www.i-term.dk.**

Contact DANTERMcentret for more information on
how to get access to the on-line demo version.



DANTERMcentret
+45 38 15 33 71
www.danterm.dk
danterm@cbs.dk

i-Term Suite

i-Term, i-Find and i-Model – three unique products which combine theoretical terminology with a company's or an organisation's practical requirements for terminology management.

- Create concept entries in i-Term with terms, definitions, examples of usage, multimedia files and lots of other information.
- Build your own ontologies in i-Model by creating a graphic display of relations between concepts in i-Term.
- Use i-Find to look up terms in i-Term from all Windows programs – e.g. PowerPoint, Internet Explorer and Excel.

What does the "i" in i-Term stand for? Innovation, Internet, information, infrastructure – with i-Term Suite you can create a knowledge universe with information about concepts and terms within your line of business.

i-Model

i-Model is a graphic modelling tool for building concept systems. i-Model can be included in an i-Term solution to build ontologies and to create relations between concepts in i-Term. You can add characteristic features and subdivision criteria to the concepts. This allows for a better overview of a subject field and helps the terminologist create consistent definitions.

With only a few clicks of the mouse you can create large complex diagrams which usually are almost impossible to draw in for example a word processing program. You may save concept systems as image files and use them in e.g. Word or PowerPoint.

Today i-Model is used by teachers at the department of Computational Linguistics at the Copenhagen Business School as a pedagogical tool when introducing ontologies to students. i-Model is also used by the Danish Health Sector in a terminology project determining the meaning of concepts within the healthcare sector in connection with the development of an electronic health record system. Most recently, i-Model has been chosen by NORDTERM, a Nordic association of organisations and societies which are engaged in terminology work, training and research, for their international standardisation work.

i-Term – an internet termbase

i-Term is a state-of-the-art terminology management system, one of the newest on the market. It aims at combining the newest IT technology with the most recent research results within the field of terminology and concept modelling.

The internet based term and knowledge base may be installed on an intra- or internet and has been developed for larger companies and organisations whose aim it is to structure their terminology and make it accessible to all employees. i-Term combines a tailor-

made technical dictionary, grouped by subjects, with a number of functions that unite information about specific concepts and expressions in i-Term.

An example: The concept *operating budget* can be entered into i-Term with a definition and a position in a concept system. Moreover, you may add a comment on how to prepare an operating budget, a link to a budget template in PDF format on the intranet, as well as information about experts or other reference material where the user can find more information on the subject. Information may be in English, Danish, Russian or any other language. All in one tool.

i-Term is the result of many years of research within the field of terminology databases and of experience and requirements collected from companies working with terminology management.

Keywords about i-Term:

- Internet terminology database
- User friendly interface
- Flexible search facilities
- Integration of multimedia files
- Links to web pages, PDF files, e-mail addresses etc.
- Graphic concept modelling (i-Model)
- Unicode compatibility
- Export and import of data in XML
- Different user levels and data display
- Source reference library
- Articles being edited are only visible to editors

i-Term single user version

i-Term is available as a single user version, which has exactly the same features as the multi-user version. The only difference is that you cannot share the database with other users over the internet. The single user version comes on a CD that you install directly on your computer.

Looking up terms from Microsoft Word

Together with i-Term you will receive a Microsoft Word template which – in a quick and simple way - will allow you to select a term from your document, look it up in i-Term, copy the translation and paste it into your document.

i-Find

i-Find allows you to look up terms in i-Term from all Windows programs – i.e. Internet Explorer, Excel, PowerPoint. i-Find is a separate module, which can be used even if you are not a registered user of your company's i-Term termbase.

Installation

Choose a hosting solution where you access your i-Term database from a web server run and maintained by DANTERM, or get your own i-Term CD and install it on your company's web server. In order to run i-Term on your own web server MySQL and PHP are required.