This list is to help serve as a starting point for information; it does not imply endorsement by the SLA Taxonomy Division.

These tools differ in their functionality. Some are just for basic taxonomy management; others include auto-classification, customizable ontological relationships and other additional functions.  If you have other suggestions, please add them to the list or add comments.

Mondeca (<http://www.mondeca.com/>)

Multites (<http://www.multites.com/index.htm>)

PoolParty (<http://www.poolparty.biz/>)

SAS (<http://www.sas.com/en_us/software/teragram.html>)

Semaphore (<http://www.smartlogic.com>)

Synaptica (<http://www.synaptica.com/>)

Temis (<http://www.temis.com:8080/web/temis-internet>)

Thesaurus Master/ M.A.I./Maistro (<http://www.dataharmony.com/>)

TopBraid (<http://www.topquadrant.com/>)

**Open Source:**

Protégé (<http://protege.stanford.edu/>)

**For additional information about software tools, see:**

Taxonomy Times, our division bulletin:

* [Choosing a Taxonomy Management Tool - Part 1:  Evaluation Criteria - Wendi Pohs](http://wiki.sla.org/pages/viewpage.action?spaceKey=SLATAX&title=Issue+4+October+2010) Oct. 2010
* [Choosing a Taxonomy Management Tool - Part 2: The Proof of Concept - Wendi Pohs](http://wiki.sla.org/display/SLATAX/Issue+5,+January+2011) January 2011

<http://www.taxobank.org/content/thesauri-and-vocabulary-control-thesaurus-software>

* A comprehensive but sometimes dated list of tools