

How Antleap Searcher Works

Antleap Searcher is a front end for Search Engines which helps isolate and identify desired relevant results from the mix of Search Engine results. Starting where the Search Engines leave off, *Antleap Searcher* helps searchers dynamically and interactively re-order, re-present and re-cluster the results that the Search Engine provides. This means you can score, order, and present the results in ways that easily isolate and identify the relevant results you desire.

Picture how *Antleap Searcher* works:

1. The *Antleap Searcher* toolbar software runs in your browser; it takes your search request directs it to GOOGLE *.
2. Rather than wait for you to serially retrieve results in groups of 10 or more, *Antleap Searcher* asks the Search Engine for all the results that it is willing to provide for your search term.
3. *Antleap Searcher* automatically collects all the results Google provides on your search request. Then, like a prism splitting a beam of light, Antleap splits, sorts, and pre-categorizes all those results into an intelligent presentation that you control.
4. This means that you can:
 - Apply different ranking weights to your search terms in the (i) Title, (ii) Description, or (iii) url of the Search Engine results
 - Declare a different Context or subject area in which the search should be judged
 - Search immediately within all current results and within subsets of those results
 - Enjoy pre-tabulated categories of file types and website extensions and click on those category names to view only the members of that subset
 - View natural clusters of frequent terms among the current set of results
 - Save and retrieve search results to a local or networked drive

