



search...



High Speed Enterprise Search, High Performance

Lightning speed search results are rendered with the capability of serving thousands of results rendered to suit your needs. Our optimized search engine can easily process large amounts of data and render search results in under 1 second.

Faceted search filters as well as searching within results, makes the search appliance versatile and quick to drill down on the relevant data required. Our hardware is fine tuned to provide the best performance for providing search results. The search appliance is customizable and dynamic in terms of being able to adapt it to your unique business requirements.



Auto-suggest

| | |
|----------------------------|-----------|
| Software | |
| Software Developer | intro |
| Senior Software Developer | mini text |
| Software Tester | cv text |
| Software Developer Manager | label |
| Software Engineer java | label |
| Software Team Leader | intro |

Powerful Relevant Data Crawling

Our search appliance can crawl pages, index folders of documents, as well as integrate directly to all major database engines whereby a query can specify the data structure and fields for a more customized and powerful search index.

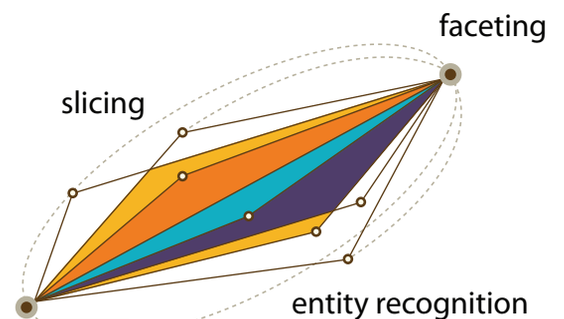
Frequent crawl cycles and high performance delta indexing ensure that the latest data is always available to the end user.

Sorting is based on a natural relevance algorithm which checks what keyword you search in which field, whilst the auto suggest helps you to choose the right search criteria as you type. Faceting also helps to quickly and effectively segment and filter the results to get the results you want. The search appliance can also integrate into external systems should there be some additional functionality required that processes the searched data.

Design

From an administration perspective, there is a backend tool which allows you to connect to, index and then search data from any source within a very short space of time.

In terms of templates, these can be totally customized as the search appliance easily integrates with any valid HTML, CSS, Javascript templates. The output relevance, filtering, faceting are amongst some of the settings that can be adjusted on the backend to meet your requirements.



Dynamic navigation filters

- Black x
- Female x

Keyword highlighting