



Ominitive Search - Enterprise Search Engine



About TAIGER

TAIGER is a B2B Artificial Intelligence (AI) Software company that focuses on Enterprise automation. Our niche is in automating and solving complex business problems where dependency on manpower and tedious unstructured data causes delays, errors and high costs. Unlike competitors, we need very few training samples and we also contractually guarantee accuracy. Since being founded in 2009 in Europe based on our Founder's PhD thesis, TAIGER has grown to 130+ employees across 4 offices in Singapore, UAE, Spain and Mexico. We work on >50, multi-year, enterprise projects across Banking, Insurance, Government and other industries. No customer that's licensed TAIGER's technology has ever stopped it since.

About The Product - Search

Search is an enterprise search engine that utilizes the meaning of information to:

- provide more accurate search results,
- understand user queries,
- relate contents,
- expand searches,
- retrieve the corresponding knowledge more efficiently and precisely.

It is a web-based UI application which enables users to narrow down search results to reach the desired information faster.

Features

Multi-source Search

With this feature, the system provides a single point of access to search and filter information available in various repositories. The solution organizes results in tabs, displaying the name of the source and the number of results available. All the tools detailed here can be individually applied to each one of the tabs.



Search: Results:	Q musical Search	3 Search						
	All (181) acm (1) allwal (4) artsforall (42) goodman (2) nationalgalie	sry (8)						
	nationalmuseum (7) sistic (112) sysnmh (1) theartshouse (4)							
	181 Results Found for musical							
	Type: html - Source: nationalgaleny Under the Five Trees d environmental installation that combines sound, music ani Aswath (text); Evan Tan and Vict (sound/music							
	Preview Text Contern							

<u>Synonyms</u>

This allows the user to expand the search using common synonyms of the seed terms. For example, a search for "govtech" produces the results for "Government Technology Agency of Singapore".

Search:	Q govtech	Search				
Results:	04/03/2019 • Type: html • Source: roots, places Government Technology Agency of Singapore Government Technology Agency of Singapore is a statutory board of the Singapore government, under the Finise Kindster's Office (disgapore) (FkIO)					
	✓ Tags					
		ole first - World Bank Group s up and makes the most of technology, the World Bank Group is				
	✓ Tags					

Faceted Search

The Search allows the user to apply filters to narrow the search results. This allows search using the elements and properties of documents to filter through combo boxes, sliders, drop down lists, etc.



Search:	Q musical		Search
Results:	Finers A Facets		Ne tocats manel for maximize Results
	Linguage Thice II -100 (17) II -50 (16) II -100 (6) R Snec (16)	~	Type tree - takets interdentation Valices of Singapore → Through cultural attellads that include music, performancie, fellevision and theatre, this part hears functioner ✓ tage Type tree - takets interdentation
	Category Type Event Type	* *	Singapore History Gallery
	Builtroom Tracitional dance	*	Tool TRI - Social information Singapore, Very Old Free Press Tectores

Spell Correction

The system automatically proposes orthographically correct sentences when the user mistypes. By default, spell-correction supports up to two misspelled characters.

Search:	Q leek	0	Search
Results:	 Did you mean 1. Lee Kuan Yew 2. Lee Hsien Loong 3. Lee Hsien Yang 		

Triple Search

Triple or Semantic Triple Search allows to search statements or triple (subject, predicate, object) in the ontology.

	Triple Search			
ana mana sa	Select Individual			
Search:	Art Object	 green shades 		
	Green Shades			
Results:	createdBy			•
	Result			
	individual	Relation	mdividual	
	Dreen Shades	createdBy	Lim Cheng Hoe	Search

Semantic Tag Cloud



The system automatically groups, ranks and displays the most frequently mentioned terms appearing in the result set, ranking them by the semantic distance to the search seed.



What should I expect?

Reach out to the TAIGER team to see TAIGER Search in action.