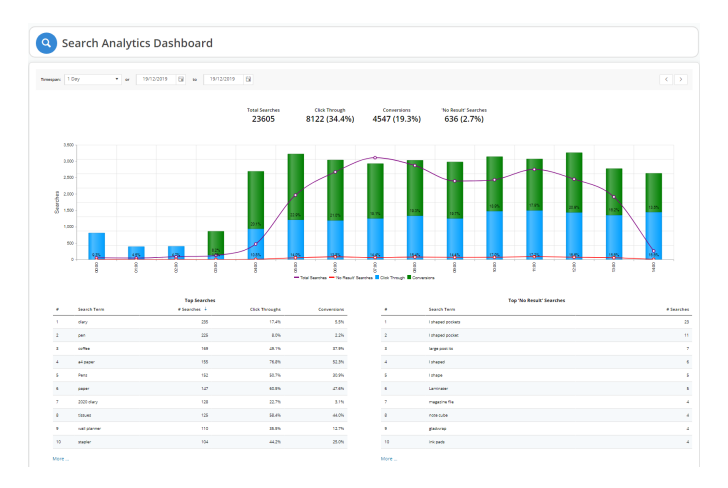
Search Analytics

Capture and analyse the interaction users have with your site in real-time.

- Are people able to find what they are searching for? Why not?
- Conversion rate: Are people buying the products for which they are searching?
- When are people most active on your site?

Answer these questions instantly with a glance at the Search Analytics Dashboard.



Use Case

You have a stack of notebook computers that no one is buying. You can't understand why. The product page is eye-catching: the product description is crisp, the colours are bright, the images clear and robust. It isn't until you implement Commerce Vision's Search Analytics that you realise people are not making it to the notebook product's page. They are searching for "note book", not notebook.

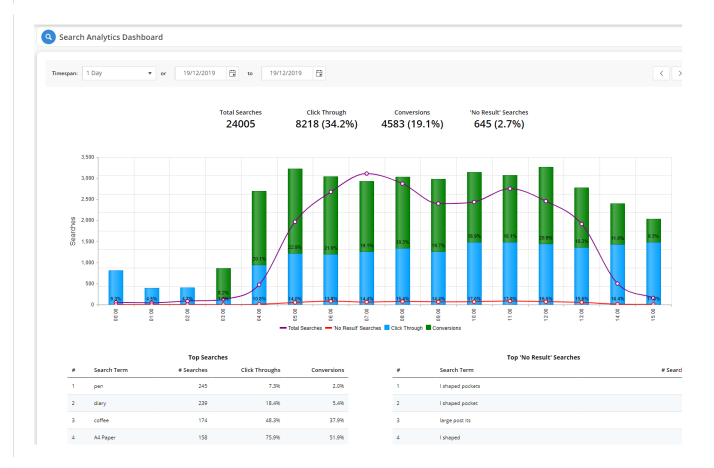
Solution: Add a Query Translation to the term "note book" to direct potential buyers to your notebooks.

The Dashboard's analytics isn't passive; it allows you to tweak your customers' search success outcomes to improve their shopping experience.

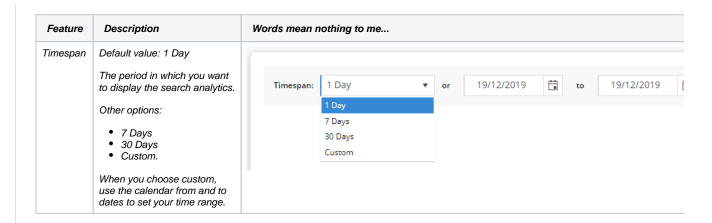
Step-by-step guide

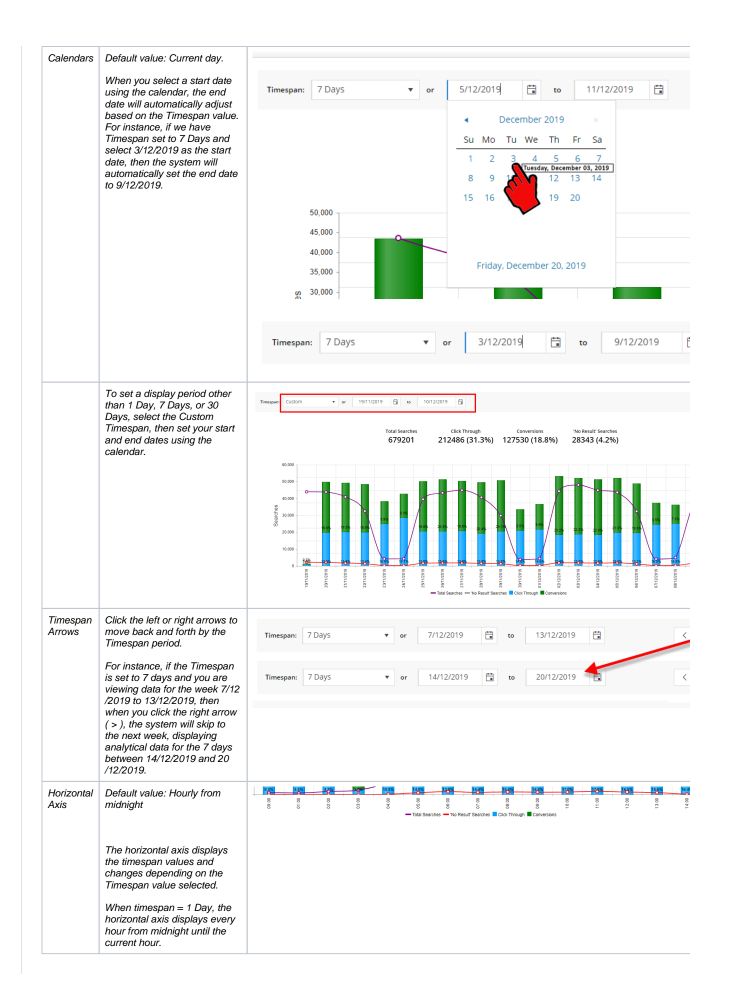
- 1. We have added a new permission to the Administrator role: SearchAnalytics.
- 2. If you were logged into the CMS during the upgrade, you will need to log out and log in to effect the permission features.

- 3. In your CMS, navigate to Search Analytics Dashboard.
- 4. The initial view displays search analytics for the current day (midnight to current time).



5. Let's walk through the dashboard:







Top Searches	Default value: Sorted by # Searches	Top Searches					
More	Click the More indicator to display more information on customers' search terms.	#	Search Term	# Searches	Click Throughs 1	Conversi	
		1	pen	147	5.4%	2	
		2	diary	89	13.596	1	
		3	pens	64	37.5%	29	
		4	coffee	58	48.3%	3	
		5	paper	54	72.2%	4	
		6	2020 diary	52	25.0%		
		7	filing	44	0.0%	(
		8	folder	43	16.3%		
		9	a4 paper	43	81.4%	60	
		10	<u> </u>	38	21.196	-	
		More					

Similar to the Top Searches grid, you can click on any of the headings to sort the data.

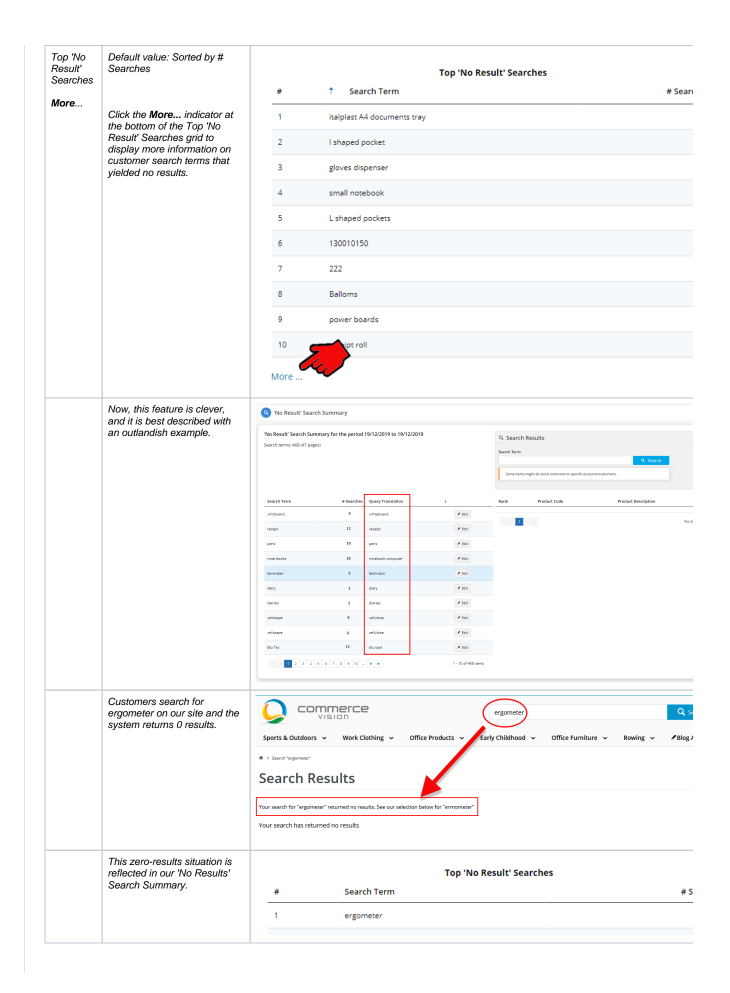
Description
The word(s) users typed in to the search field.
The number of times that users used that search term.
The number of times that users clicked on products that matched the search term.
(Click Throughs / # Searches) * 100.
Searches - Click Throughs.
(Conversions /# Searches) * 100.
Raw Search Result Count Total / # Searches.

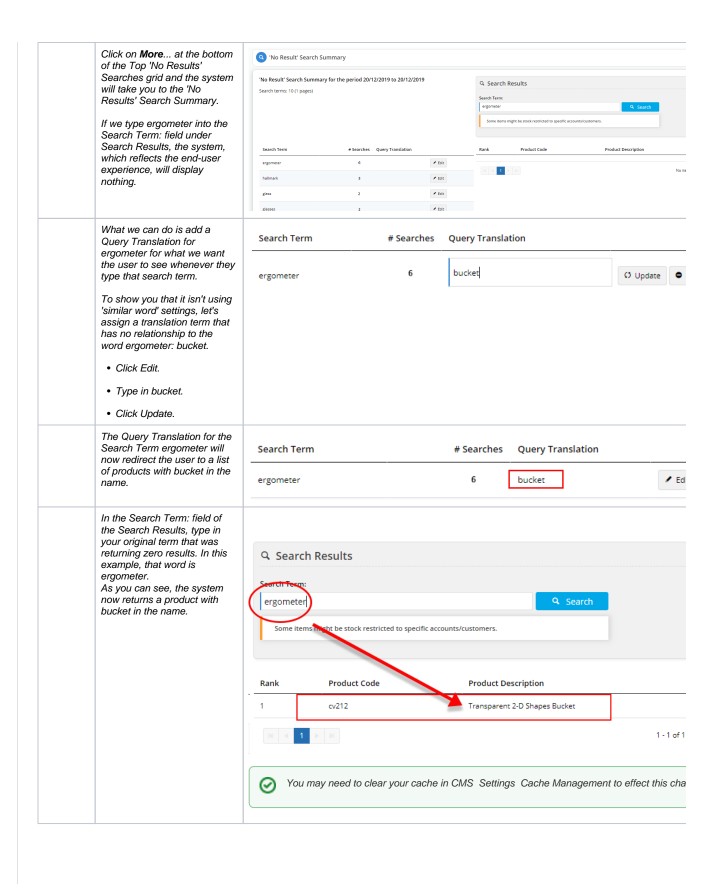
arch Summary for the period 20/12/2019 to 20/12/2019 arch terms: 4579 (458 pages)										
earch Term	# Searches	Click Throughs	Click Through % ↓	Conversions	Conversion %	Avg # Results	Avg#			
Luetooth	9	9	100.0%	0	0.0%	319.0				
4 2020 diaries	7	7	100.0%	0	0.0%	24.0				
00	5	5	100.0%	4	80.0%	18.0				
b5 hardcover	5	5	100.0%	1	20.0%	125.0				
aperclips	5	5	100.0%	4	80.0%	41.0				
ubberbands	5	5	100.0%	0	0.0%	71.0				
nanilla folders	4	4	100.0%	3	75.0%	58.0				
enovo 100e chromebook	4	4	100.0%	0	0.0%	2.0				
nints	4	4	100.0%	2	50.0%	28.0				
4 diary	4	4	100.0%	2	50.0%	31.0				

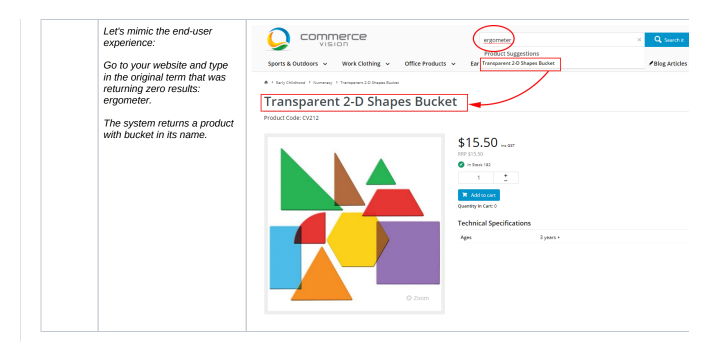
Total is the value Lucene re turns before any restrictions were applied, such as stock security.

Avg # Personali sed Results Search Result Count Total / # Searches.

Search Result Count Total is the search result after restrictions were applied.







Additional Information

No need to switch on. The system automatically collects and analyses your customers' search behaviour.

Minimum Version Requirements	4.17	
Prerequisites	N/A	
Self Configurable	Yes	
Business Function	Data Analytics	
BPD Only?	Yes	
B2B/B2C/Both	Both	
Third Party Costs	n/a	

Related help

- Customer Payment Token Management Widget
- Account Payment Widget
- Cart Checkout Button Widget
 Google Tag Manager with Google Analytics (v4)
 Google Tag Manager with UA & GA4