

Collection

Self-service exploration

& Data Mining









Realtime Reports & Dashboard

Data Storage



Data Modelling Data Transformation





Report Delivery & Access Control

from sources to management reports in near realtime. Holistics data platform caters to both business analysts and technical data analysts end-users.

Anatics offer turn-key data workflow management for enterprises, transforming raw data

Connect and manage multiple data sources

Connected to multiple data warehouses

01.

02.

comes from

Transform, Clean & Model your Data

Create data models that capture most important business metrics. In

each model, define custom attributes from multiple data sources.

Build relationships between these models. Then, visualize where each metric

Relationship list

Diagram

item_summary				
item_no	text			
variant_code	text			
barcode	text			
sku	text			
style	text			
category_code	text			
material	text			
size	text			
color	text			
description	text			
vietnamese_description	text			
category	text			
total_count nu	mber			

customer				
account_number	text			
membership_card_numb@ext				
club_code	text			
name	text			
first_name	text			
middle_name	text			
sumame	text			
phone_number	text			
mobile_phone_number text				
address	text			
address_2	DESC			
email	text			
birth_day	number			
birth_month	number			
birth gat. 93% —	<u> </u>			

	sale_transactions	
	date	date
	transaction_number	number
	pos_terminal_numbe	er text
	receipt_number	text
	staff_id	text
	store_number	text
	region	teet
	number_of_items	number
	is_return_sale	number
	gross_amount	number
	discount_amount	number
	payment_amount	number
	member_card_numb	er text
	customer_number	text
Focus	Auto-arrange Hi	ghlight

sale_transaction_line_item_ transaction_date date region text store_number text transaction_number_number pos_terminal_number text line_number number receipt_number text item_number text variant_code text sku text unit_of_measure text quantity number price number number discount_amount net_amount number number vat_amount



