

ERP Data Architecture Technical Documentation

Sazerac Company · VMI & Inventory Planning

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SQL Server Endpoint

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Database: ERP

1. Purpose & Scope

This document describes the data objects, source systems, integration flows and view logic that make up the ERP data architecture accessible via the Fabric SQL endpoint. It is intended as a technical reference for developers and analysts building on or querying this environment and is structured to be readable by both humans and AI tools operating in this project context.

The document covers: external source systems that feed the database, the integration and staging layer that moves data between systems, the core fact and master data tables and the six analytical views derived from those tables. For each object the document describes its purpose, grain, row counts, key columns and how it joins to other objects.

What this document does not cover: downstream pipeline automation, planning tool configuration, or any business process outside of data architecture.

2. System Landscape

2.1 Two ERP Tracks: Open State and Bailment

Sazerac operates two parallel ERP environments that reflect distinct regulatory models for spirit distribution in the United States.

Open State (Oracle Cloud SCM): In open states, Sazerac sells directly to licensed distributors. Oracle Cloud SCM manages the Open State order and inventory lifecycle. Ownership of product transfers at the shipping dock.

Bailment / Control State (System21): In control states, product is held in state-owned or state-controlled warehouses. Sazerac retains ownership until a consumer purchases from a retail outlet. System21 (SYS21) is the ERP for this environment and is more heavily regulated.

Both tracks feed into the ERP database via separate pipelines, but share common master data objects — primarily ItemMaster and CustomerMaster — maintained by Informatica MDM.

2.2 Informatica MDM as the Master Data Hub

Informatica MDM is the system of record for all BuyList, Item and Customer master data. It receives feeds from Oracle Cloud SCM, System21 and secondary sources (SouthTrade, JDPL_EBA and OneStream), consolidates them, applies governance rules, and publishes the authoritative record to the ERP database.

MDM uses `HUB_STATE_IND` as its soft-delete flag. A value of `-1` indicates a record has been deactivated or deleted in MDM. This is relevant to BuyList view selection and is discussed in Section 6.0.

2.3 Oracle Integration Cloud (OIC)

OIC is the middleware layer between System21 and Oracle Cloud SCM. All `SAZ_` prefixed staging tables in the ERP database are OIC-managed. They carry an `OIC_INSTANCE_ID` column and represent event streams — inventory transactions, ship confirmations and receipt confirmations — flowing bidirectionally between the two ERP systems.

2.4 Atlas Planning Software

Atlas is a third-party demand and inventory planning platform. The VMI team provides Atlas with a daily inventory upload. Atlas processes this data and writes planning outputs — forecasts, replenishment parameters, VMI flags — back to two tables in the ERP database: `tbl_demand_master` and `tbl_supply_master`. These tables are queryable via SQL and contain the same field names used within the Atlas user interface.

3. External Source Systems

3.1 Informatica MDM

Attribute	Value
Role	Master Data Hub — primary governing source for BuyList, Item and Customer data
Feeds into	ItemMaster (97K of 112K records), CustomerMaster, BuyList staging tables, MDM direct tables
Integration method	Publishes event streams to SAZ_* staging tables via OIC; also populates MDM direct tables (dbo_X_PKG_MDM_BUYLIST_*)
Key identifier	ROWID_OBJECT (MDM surrogate key), HUB_STATE_IND (deletion flag: -1 = deleted, 1 = active)

3.2 Oracle Cloud SCM

Attribute	Value
Role	Open State ERP — source for item attributes, org structure, open orders and subinventory mapping
Feeds into	Informatica MDM (via OracleCommonItemExtract batch files, 426K rows), vw_Orders_Base, vw_SubInventoryMapping
Integration method	Daily batch export to OracleCommonItemExtract and 9 supporting Oracle SCM extract tables; does NOT feed ItemMaster directly
Note	Oracle Cloud SCM data reaches ItemMaster only after processing through Informatica MDM

3.3 System21 (SYS21)

Attribute	Value
Role	Bailment ERP — source for Bailment inventory, open orders, ship confirmations and item planning data
Feeds into	ItemMaster (10K records via Informatica), S21_InventoryBalance, SYS21_InventoryBalance, SYS21_OpenOrders, PIMPlanningDetails
Integration method	Direct feed to SYS21/S21 operational tables; event streams to Oracle via OIC for cross-system transactions
Key identifiers	COMPANY (e.g. CD, SA) + STOCKROOM code; raw codes translated to OrgCode via vw_SubInventoryMapping

3.4 Oracle Integration Cloud (OIC)

Attribute	Value
Role	Middleware layer managing all data flows between System21 and Oracle Cloud SCM
Feeds into	All SAZ_* staging tables (11 tables covering inventory transactions, ship confirmations, receipt confirmations)
Identifier	OIC_INSTANCE_ID column present on all SAZ_* staging tables

3.5 Atlas Planning Software

Attribute	Value
Role	Third-party demand and supply planning platform; receives daily VMI inventory upload from the planning team
Feeds into	tbl_demand_master (27.6M rows), tbl_supply_master (29.2M rows) — Atlas writes planning outputs back to these SQL tables
Note	Column names in these tables match Atlas field names exactly, enabling SQL-based analysis of planning data without Atlas UI access

3.6 Secondary Sources

Source	Role	Feeds into
SouthTrade	International distribution partner	ItemMaster (via Informatica MDM)
JDPL_EBA	External buying entity	ItemMaster (via Informatica MDM)
OneStream	Financial planning system	ItemMaster (via Informatica MDM)
Brand Managers	Manual SKU transition requests via web application	BuylistTransitionWebApp table

4. Integration & Staging Layer

4.1 BuyList Staging Tables

Three OIC-managed tables capture every BuyList change event published by Informatica MDM. They represent the ordered audit trail from which the BuyList fact tables are built.

Table	Rows	Purpose
SAZ_BUYLIST_TO_ITEM_STAGING_TBL	9.9M	BuyList item change events — ordered by LAST_UPDATE_DATE. Source for Buylist_Item via ETL.
SAZ_BUYLIST_HEADER_STAGING_TBL	—	BuyList header change events. Source for Buylist_Header.
SAZ_CUSTOMER_BUYLIST_RELATIONSHIP_STAGING_TBL	—	Customer-to-BuyList relationship events. Source for Buylist_Customer.

4.2 MDM Direct Tables

Four tables populated directly by Informatica MDM, bypassing the staging ETL pipeline. These are the source tables for `vw_BuyList_DetailInfo_MDM` and are filtered using `HUB_STATE_IND != -1` to exclude soft-deleted records.

Table	Rows	Notes
dbo_X_PKG_MDM_BUYLIST_ITEM	391K total	Core MDM BuyList items. HUB_STATE_IND: 1=active (386K), -1=deleted (4.7K). ROWID_OBJECT is PK.
dbo_X_PKG_MDM_BUYLIST_HEADER	—	MDM BuyList headers. ROWID_OBJECT joins to item table via X_BUY_LIST_FK.

Table	Rows	Notes
dbo_X_PKG_MDM_BUYLIST_CUSTOMER	—	MDM BuyList customer relationships. X_BL_HEADER_FK joins to header.
dbo_X_PKG_MDM_BUYLIST_AM_ITEM	390K	Active Management layer. Contains X_SUPERSEDES and X_SUPERSEDED_BY fields for transition tracking.

4.3 Oracle SCM Extract Tables

Nine tables populated by Oracle Cloud SCM daily batch exports. [OracleCommonItemExtract](#) (426K rows) is the primary item extract that feeds into Informatica MDM for ItemMaster population. Supporting tables cover trading partner items, pricing, locations, org parameters and subinventory details.

4.4 OIC Integration Tables

Eleven SAZ_ prefixed tables managed by OIC, covering bidirectional transactions between SYS21 and Oracle Cloud SCM.

Table Group	Rows	Direction
SAZ_BAILMENT_DIRECT_INVENTORY_TBL	1.5M	SYS21 → Oracle — bailment inventory consumption events (INVEQTY, OBO classes)
SAZ_INV_TRANSACTIONS_HEADER (Cloud + Legacy)	7.6M total	SYS21 → Oracle — inventory transaction confirmations (Cloud: current, Legacy: historical)
SAZ_SYS21_SHIPCONF_H1 / D2 / D3	220K (H1)	SYS21 → Oracle — ASN ship confirmations. D2 (line) and D3 (lot) currently empty.
SAZ_SYS21_RECEIPT_CONF (Header + Lines + Lots, Cloud + Legacy)	~2.2M	Oracle → SYS21 — receipt confirmations. Six-table set spanning cloud and legacy eras.

5. Core Fact Tables

5.1 Buylist_Item

Attribute	Value
Rows	535K
Grain	One row per BuyList + Item combination
Source	SAZ_BUYLIST_TO_ITEM_STAGING_TBL → ETL pipeline
Primary key	BUYLISTKEY (joins to Buylist_Header)
Foreign key	ITEMKEY (joins to ItemMaster)

Column Name	Data Type	Description / Notes
COMPANY_CODE	varchar	Company identifier (e.g. SA = Sazerac)
BUYING_LIST_CODE	varchar	BuyList code — natural business identifier
ITEM_CODE	varchar	Item/SKU code

Column Name	Data Type	Description / Notes
STATUS	varchar	A = Active · D = Deactivated · maps to BuylistItemStatus in views
ORDER_TYPE	varchar	L = standard · B = Blocked · Z = Excluded from ordering
CUSTOMER_CROSS_REFERENCE	varchar	Distributor-specific item reference (maps to CustomerCrossReference in views)
SHIP_POINT1	varchar	Primary ship point code
COMPLIANCE_STATUS	varchar	State compliance approval status
START_DATE / END_DATE	varchar	BuyList item effective date range
BUYLISTKEY	varchar	Surrogate join key to Buylist_Header. Format: COMPANY_CODE + BUYING_LIST_CODE
ITEMKEY	varchar	Surrogate join key to ItemMaster. Format: COMPANY_CODE + ITEM_CODE

5.2 Buylist_Header

Attribute	Value
Rows	2,123
Grain	One row per BuyList
Source	SAZ_BUYLIST_HEADER_STAGING_TBL → ETL pipeline
Primary key	BUYLISTKEY
Status filter	STATUS = 1 for active headers

Column Name	Data Type	Description / Notes
BUYLISTKEY	varchar	Surrogate primary key — used for all joins from Buylist_Item and Buylist_Customer
BUYING_LIST_CODE	varchar	Natural business BuyList identifier
COMPANY_CODE	varchar	Company identifier
STATUS	varchar	1 = Active. Views typically filter STATUS = 1.
BuylistHeaderFromDate	varchar	Effective from date for this BuyList
BuylistToDate	varchar	Effective to date for this BuyList

5.3 Buylist_Customer

Attribute	Value
Rows	3,948
Grain	One row per BuyList + Customer combination
Source	SAZ_CUSTOMER_BUYLIST_RELATIONSHIP_STAGING_TBL → ETL pipeline
Join keys	BUYLISTKEY → Buylist_Header · CUSTOMERKEY → CustomerMaster

Attribute	Value
Note	One BuyList can have multiple customers. This is the source of row fan-out in the BuyList detail views.

5.4 BuylistTransitionWebApp

Attribute	Value
Rows	2,140
Grain	One row per manual SKU transition request
Source	Brand manager entries via web application — manual input since 2016
Status filter	BLAStatus IN ('Published', 'Submit')
Usage	Source for vw_SKUTransition_ManualAdditon (filtered EffectiveDate >= 2025) and MTSKU CTE in vw_SKUTransition_OpenOrders

Column Name	Data Type	Description / Notes
OldProductIdNo	varchar	Old SKU being transitioned from — joins to ItemMaster.SKU via TRIM()
NewProductIdNo	varchar	New SKU being transitioned to — joins to ItemMaster.SKU via TRIM()
EffectiveDate	datetime	Date the transition takes effect
BLAStatus	varchar	Published / Submit = active requests used in views
RequestedBy	varchar	Brand manager who submitted the request
Comments	varchar	Free-text transition notes

5.5 ItemMaster

Attribute	Value
Rows	112K
Grain	One row per Company + SKU combination
Sources	Informatica MDM (97K primary) · System21 (10K) · SouthTrade / JDPL_EBA / OneStream (~5K combined)
Source confirmation	SourceSystemName column identifies the contributing system per record
Self-join field	TransitionSKU — references another SKU in the same CompanyCode; used by all SKUTransition views

Column Name	Data Type	Description / Notes
SKU	varchar	Primary item identifier. Joins to Buylist_Item.ITEM_CODE
CompanyCode	varchar	Company identifier — used in all cross-table joins
SKUDescription	varchar	Full item description

Column Name	Data Type	Description / Notes
ItemType	varchar	Finished Goods / Raw Material etc — views typically filter ItemType = Finished Goods
StatusFlag	varchar	Item status: 2=Active · 4=Active · 5=Active · 8=Active · others=inactive. Views use StatusFlag IN (2,4,5,8) for active items.
TransitionSKU	varchar	Points to the replacement SKU (same CompanyCode). Used as self-join key in all SKU transition views.
SourceSystemName	varchar	Identifies the upstream system that contributed this record to Informatica MDM
BottlesPerCase	int	Used in inventory CTE calculations to convert bottle quantities to case quantities
LocalSKU	varchar	State/distributor-specific local item reference

5.6 CustomerMaster

Attribute	Value
Rows	37K
Grain	One row per Customer + DeliveryAddressCode combination
Source	Informatica MDM pipeline (confirmed) — SourceSystemName column not present on this table
Natural key	ERPCustomerNumber + DeliveryAddressCode
Primary key	CustomerKey (surrogate)

Column Name	Data Type	Description / Notes
CustomerKey	varchar	Surrogate primary key — used for all joins from Buylist_Customer
ERPCustomerNumber	varchar	Natural customer identifier from ERP
DeliveryAddressCode	varchar	Delivery location — combined with ERPCustomerNumber as natural key
CustomerName / CustomerFullName	varchar	Customer display names
VMIIndicator	varchar	Y = this customer is on VMI program. Used as a filter in BuyList view queries.
CustomerStatus	varchar	Active/inactive status of the customer record

5.7 S21_InventoryBalance

Attribute	Value
Rows	432K
Grain	One row per Company + OrgCode + SKU
Source	System21 (SYS21) direct feed
Key distinction	Pre-translated: OrgCode and OrganizationName already resolved via vw_SubInventoryMapping. No lot-level detail.

Attribute	Value
When to use	General inventory queries and SKU transition views. Use when lot detail or cost data are not required.

Column Name	Data Type	Description / Notes
Company	varchar	Company identifier
OrgCode	varchar	Oracle organization code — already translated from SYS21 stockroom code
OrganizationName	varchar	Human-readable organization name — pre-resolved
SKU	varchar	Item identifier — joins to ItemMaster.SKU
UOM	varchar	Unit of measure (CS = Case)
Quantity	decimal	On-hand quantity in stated UOM

5.8 SYS21_InventoryBalance

Attribute	Value
Rows	153K
Grain	One row per Company + Stockroom + SKU + Lot
Source	System21 (SYS21) direct feed
Key distinction	Raw lot-level detail. STOCKROOM uses raw SYS21 codes (not translated). Includes frozen quantity and standard cost.
When to use	When lot-level detail, frozen quantity, or cost data are required. Requires joining to vw_SubInventoryMapping for location translation.

Column Name	Data Type	Description / Notes
COMPANY	varchar	Company identifier (e.g. CD, SA)
STOCKROOM	varchar	Raw SYS21 stockroom code — requires vw_SubInventoryMapping for translation
SKU	varchar	Item identifier
LOT	varchar	Lot number — lot-controlled inventory
UOM	varchar	Unit of measure
QTY	decimal	On-hand quantity
FROZENQTY	decimal	Frozen / reserved quantity — not available in S21_InventoryBalance
STANDARDCOSTPERSTOCKUNIT	decimal	Standard cost per unit — not available in S21_InventoryBalance
FILESOURCE	varchar	SYS21 file/transaction source code (e.g. INP60)

5.9 SYS21_OpenOrders

Attribute	Value
Rows	53K
Grain	One row per Order + Line + SKU + Customer
Source	System21 (SYS21) direct feed
Scope	Bailment / Control State open orders only
Usage	Base source for S21Orders CTE in vw_SKUTransition_OpenOrders. Deduplication logic in that view prevents double-counting with Oracle open orders.

5.10 PIMPlanningDetails

Attribute	Value
Rows	158K
Grain	One row per ItemNumber + Company + Stockroom
Source	System21 (SYS21) direct feed
Key filter	PrimaryPlantCheckmark = Y — used in views to return one planning record per item (the primary plant)
Usage	IPlanner CTE in vw_SKUTransition_OpenOrders to surface planner assignments per SKU

Column Name	Data Type	Description / Notes
ItemNumber	varchar	Joins to ItemMaster.SKU
InventoryCompany	varchar	Company code — joins to ItemMaster.CompanyCode
Stockroom	varchar	SYS21 stockroom code
PrimaryPlantCheckmark	varchar	Y = primary planning location for this item. Filter used in views to get one record per item.
Planner	varchar	Assigned inventory planner name
OrderPolicy	varchar	Replenishment order policy
SafetyStock	decimal	Safety stock quantity

5.11 tbl_demand_master

Attribute	Value
Rows	27.6M
Grain	One row per planning period + Customer + Product combination
Source	Atlas Planning Software — written back after processing the daily VMI upload
Note	Column names match Atlas field names exactly. Start Date (YYYY-MM) column is not populated; use SystemCreationDate for freshness checks.

Column Name	Data Type	Description / Notes
Dpl_Customer (key)	varchar	Atlas customer key — distributor identifier

Column Name	Data Type	Description / Notes
Product	varchar	CATN32 / SKU identifier — joins to ItemMaster
Final Fcst	decimal	Final forecast quantity output by Atlas
VMI Planner Ovr	varchar	VMI planner override assignment
Buy List Status	varchar	BuyList status as visible in Atlas
VMI Customer (Y/N)	varchar	Y = this demand record relates to a VMI-managed customer

5.12 tbl_supply_master

Attribute	Value
Rows	29.2M
Grain	One row per planning period + Company + ShipPoint + Product
Source	Atlas Planning Software — written back after processing the daily VMI upload
Usage	Paired with tbl_demand_master for supply-demand analysis. Contains replenishment parameters.

Column Name	Data Type	Description / Notes
CompanyCode-ShipPt	varchar	Combined company and ship point identifier
VMI Replenish Flag	varchar	Indicates whether Atlas is actively replenishing this record
VMI Buy List Status	varchar	BuyList status from supply perspective
Organization	varchar	Planning organization

5.13 SKUTransition_OpenOrders

Attribute	Value
Rows	46K
Grain	Matches vw_SKUTransition_OpenOrders exactly
Source	Pre-computed snapshot of vw_SKUTransition_OpenOrders — periodically refreshed
Purpose	Query performance alternative to the live view, which involves multiple complex CTEs
Note	Schema matches vw_SKUTransition_OpenOrders exactly. See Section 6.6 for full field documentation.

6. Views

ERD Source Files

High-resolution versions of all six lineage diagrams are available as standalone PNG files at the following location:

[Click Here for ERD High Solution Images](#)

Files are named 01 through 06 corresponding to Figures 6.1–6.6 in this document. Access requires a Sazerac Company OneDrive account.

6.0 BuyList Detail Views — Understanding the Difference

Two views serve the same general purpose — providing a denormalized, query-ready view of active BuyList data — but they read from different layers of the architecture. This section documents the structural difference and the data validation performed to characterize it.

Source Layer

	vw_BuyList_DetailInfo	vw_BuyList_DetailInfo_MDM
Reads from	Buylist_Item, Buylist_Header, Buylist_Customer (ETL-processed fact tables)	dbo_X_PKG_MDM_BUYLIST_* tables (MDM direct)
Deletion filtering	None — depends on ETL correctly propagating deactivations from MDM	HUB_STATE_IND != -1 — excludes records MDM has marked as deleted at the source
Total rows	942K	665K
SA + Active rows (confirmed)	593,400	665,816
Known issues	None at this filter level	Duplicate rows present — see notes below
Distinct BuyList+Item combos SA+Active (confirmed)	226,219	225,434

What the Data Shows

The two views differ by 72,416 rows when filtered to Company=SA and Status=Active. SQL validation confirmed this gap is driven by different customer join behavior — the MDM view connects to more customers per BuyList+Item combination — not by a difference in BuyList+Item coverage. Distinct BuyList+Item combinations differ by only 785 records (< 0.35%).

The 785 extra combinations in the fact table path that are not in the MDM active set are records that exist in Buylist_Item as active but carry HUB_STATE_IND = -1 in the MDM source — meaning MDM has marked them deleted. The MDM direct view correctly excludes these.

The MDM table (dbo_X_PKG_MDM_BUYLIST_ITEM) contains 4,728 records with HUB_STATE_IND = -1, of which approximately 785 intersect the SA + Active scope.

Which View to Use

Both views are structurally valid for most use cases. The choice depends on the tolerance for the 785-record discrepancy:

- vw_BuyList_DetailInfo is the view currently in use across the team and is appropriate for the majority of operational queries.
- vw_BuyList_DetailInfo_MDM applies source-level deletion filtering and excludes the ~785 records that MDM has marked as deleted. It is the appropriate choice when strict alignment to MDM's active record set is required. Note: this view requires an additional filter of HeaderCompanyStatus = 'A' to exclude inactive header-company relationships — without it, duplicate rows are produced. After applying that filter, 979 residual duplicate rows remain due to ship point sub-table fan-out in the MDM join; apply SELECT DISTINCT on required columns if a clean grain is needed.

6.1 vw_BuyList_DetailInfo

Attribute	Value
Total rows	942K
Grain	BuyListCode + ItemCode + Customer + DeliveryAddressCode
Column count	193
Source path	SAZ_BUYLIST_*_STAGING_TBL → ETL → Buylist_Item / Header / Customer + ItemMaster + CustomerMaster
Row count note	Row count exceeds Buylist_Item (535K) because Buylist_Customer fans out one row per customer per BuyList. One BuyList with 3 delivery customers produces 3 rows per item.
BuyListDetailKey	Computed field: CONCAT(ItemCode, Customer, Company, DeliveryAddressCode, ShipPoint1). Used to join with vw_Orders_Base.

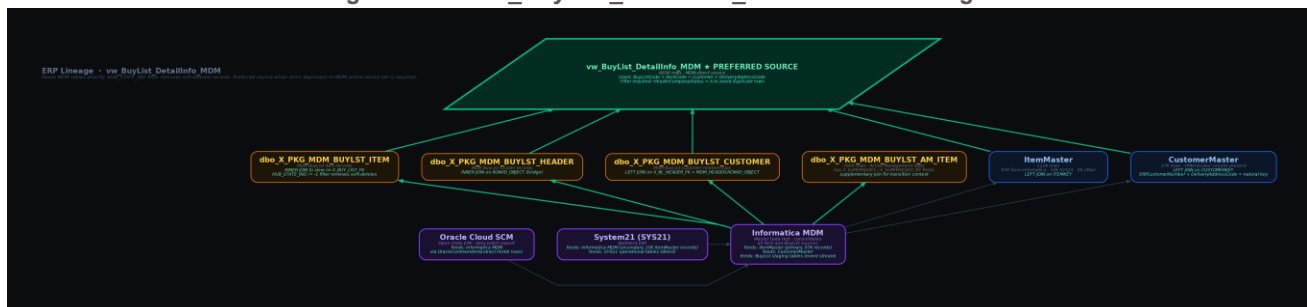
Figure 6.1 — vw_BuyList_DetailInfo Source Lineage



6.2 vw_BuyList_DetailInfo_MDM

Attribute	Value
Total rows	665K
Grain	BuyListCode + ItemCode + Customer + DeliveryAddressCode
Source path	dbo_X_PKG_MDM_BUYLIST_* (MDM direct) + ItemMaster + CustomerMaster
Deletion filter	HUB_STATE_IND != -1 applied to dbo_X_PKG_MDM_BUYLIST_ITEM — excludes MDM soft-deleted records
MDM join keys	ITEM: X_BUY_LIST_FK → HEADER: ROWID_OBJECT · CUSTOMER: X_BL_HEADER_FK → HEADER: ROWID_OBJECT

Figure 6.2 — vw_BuyList_DetailInfo_MDM Source Lineage



6.3 vw_SKUTransition_BuyList

Attribute	Value
Rows	19,838
Purpose	Gap analysis — identifies BuyLists where the original SKU exists but the replacement transition SKU has not yet been added
Grain	CompanyCode + Original SKU + BuyListCode
Header filter	STATUS = 1 (active BuyList headers only) via BL360 CTE
ItemMaster self-join	IM_O.TransitionSKU = IM_T.SKU (same CompanyCode) — TSKU CTE. Filters IM_T to StatusFlag IN (2,4,5,8).
Inventory CTE	S21_InventoryBalance joined for on-hand quantity for both old and new SKU

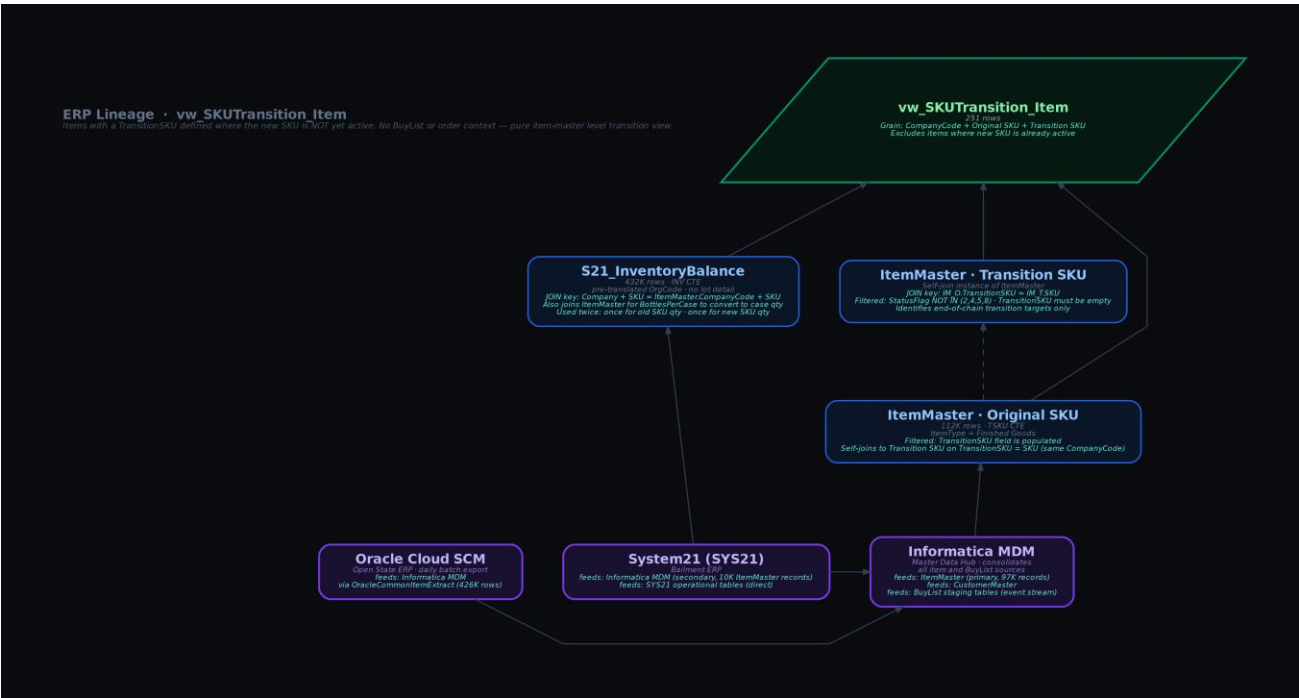
Figure 6.3 — vw_SKUTransition_BuyList Source Lineage



6.4 vw_SKUTransition_Item

Attribute	Value
Rows	251
Purpose	Identifies items where a TransitionSKU is defined but the new SKU is not yet active — no BuyList or order context
Grain	CompanyCode + Original SKU + Transition SKU
ItemMaster self-join	IM_O.TransitionSKU = IM_T.SKU. IM_T filtered: StatusFlag NOT IN (2,4,5,8) AND TransitionSKU must be empty (end-of-chain only).
Inventory	S21_InventoryBalance joined twice — once for old SKU, once for new SKU. Joins ItemMaster for BottlesPerCase to convert to case quantity.

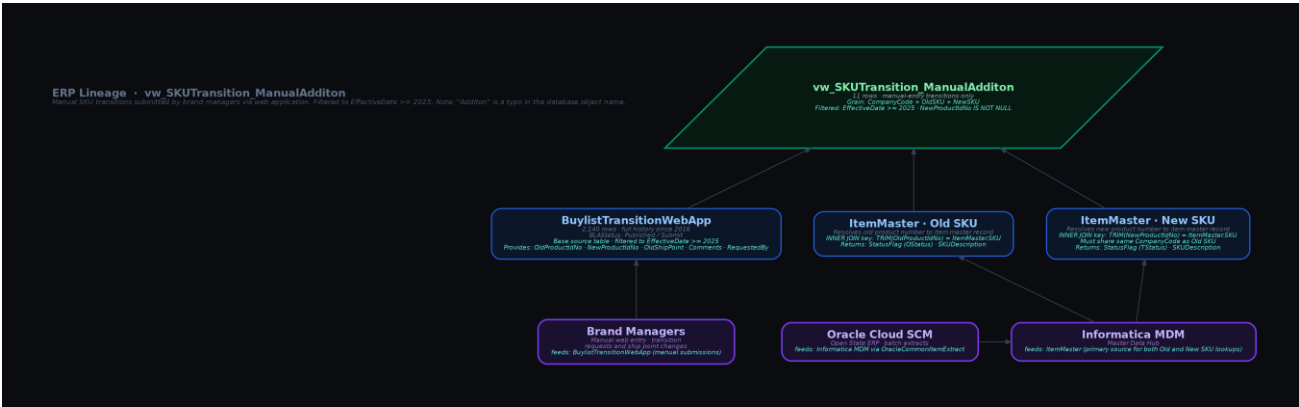
Figure 6.4 — vw_SKUTransition_Item Source Lineage



6.5 vw_SKUTransition_ManualAdditon

Attribute	Value
Rows	11
Purpose	Manual SKU transitions submitted by brand managers via web application, filtered to EffectiveDate >= 2025
Source	BuylistTransitionWebApp (base) joined to ItemMaster twice — once for old SKU, once for new SKU
ItemMaster joins	INNER JOIN on TRIM(OldProductIdNo) = SKU and TRIM(NewProductIdNo) = SKU. Both must share same CompanyCode.
Database note	"Additon" in the object name is a typo in the database — preserved here as-is to match the actual object name
Coverage note	Only 11 rows as of documentation date. Full BuylistTransitionWebApp history has 2,140 entries; the >= 2025 filter isolates recent manual requests.

Figure 6.5 — vw_SKUTransition_ManualAdditon Source Lineage

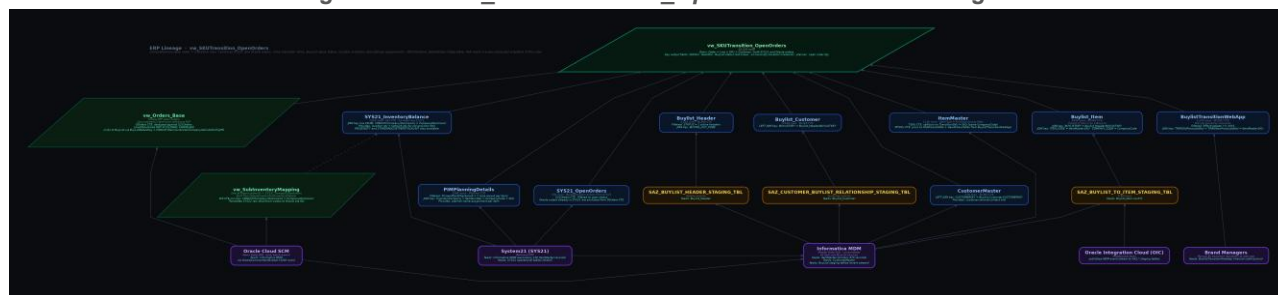


6.6 vw_SKUTransition_OpenOrders

Attribute	Value
Rows	52,520
Purpose	Comprehensive transition + open order view. Combines SYS21 and Oracle open orders with transition SKU context, BuyList setup status, location inventory and planner assignment.
Grain	Order + Line + SKU + Customer (both SYS21 and Oracle orders)
Snapshot	SKUTransition_OpenOrders (46K rows) is a pre-computed snapshot of this view — use for performance-sensitive queries

CTE Name	Source	Purpose
S21Orders	SYS21_OpenOrders	SYS21 Bailment open orders
OOrders	vw_Orders_Base	Oracle open orders not already in S21Orders
TSKU	ItemMaster (self-join)	Identifies items with TransitionSKU populated
MTSKU	BuylistTransitionWebApp + ItemMaster	Manual transitions (EffectiveDate >= 2025)
BL360	Buylist_Item + Header + Customer + CustomerMaster	BuyList setup check for old and new SKU per customer
INV	SYS21_InventoryBalance + vw_SubInventoryMapping	On-hand qty at location and network level
IPlanner	PIMPlanningDetails	Planner assignment — PrimaryPlantCheckmark = Y filter

Figure 6.6 — vw SKUTransition OpenOrders Source Lineage



7. Supporting Views

7.1 vw_Orders_Base

Oracle ERP open order view covering Open State orders. Filters to active lines (LineStatusCode NOT IN CLOSED, CANCELED). Joins to the BuyList layer via a computed key:

```
BuyListDetailKey = CONCAT(ItemCode, Customer, Company, DeliveryAddressCode, ShipPoint1)
```

This key structure matches the BuyListDetailKey column in both BuyList detail views, enabling order-to-BuyList joins. Used as the OOrders CTE source in vw_SKUTransition_OpenOrders.

7.2 vw_SubInventoryMapping

Translates between Oracle OrganizationID and System21 CompanyStockroom codes. Built from OracleCustomSubInventoryDetails and OracleCommonLookupValues.

This view is what allows S21_InventoryBalance to present pre-translated OrgCode values instead of raw SYS21 stockroom codes. It is also used directly in the INV CTE of vw_SKUTransition_OpenOrders when joining SYS21_InventoryBalance.

Join key: `CONCAT(Company, Stockroom) = CompanyStockroom`

8. Key Join Relationships

All joins below are confirmed through view definition inspection and data validation.

From Object	To Object	Join Type	Key Columns
Buylist_Item	Buylist_Header	INNER JOIN	BUYLISTKEY = BUYLISTKEY
Buylist_Item	ItemMaster	LEFT JOIN	ITEMKEY = ItemKey
Buylist_Customer	Buylist_Header	JOIN	BUYLISTKEY = BUYLISTKEY
Buylist_Customer	CustomerMaster	LEFT JOIN	CUSTOMERKEY = CustomerKey
MDM_BUYLIST_ITEM	MDM_BUYLIST_HEADER	INNER JOIN	X_BUY_LIST_FK = ROWID_OBJECT
MDM_BUYLIST_CUSTOMER	MDM_BUYLIST_HEADER	LEFT JOIN	X_BL_HEADER_FK = ROWID_OBJECT
S21_InventoryBalance	ItemMaster	JOIN	Company + SKU = CompanyCode + SKU
SYS21_InventoryBalance	vw_SubInventoryMapping	JOIN	CONCAT(Company, Stockroom) = CompanyStockroom
ItemMaster	ItemMaster (self)	JOIN	TransitionSKU = SKU (same CompanyCode)
vw_Orders_Base	vw_BuyList_DetailInfo	JOIN	BuyListDetailKey = CONCAT(ItemCode, Customer, Company, DeliveryAddr, ShipPoint1)
PIMPlanningDetails	ItemMaster	JOIN	InventoryCompany + ItemNumber = CompanyCode + SKU (PrimaryPlantCheckmark = Y)
vw_SubInventoryMapping	SYS21_InventoryBalance	JOIN	CompanyStockroom = CONCAT(Company, Stockroom)