Data Warehouse Design Background

This document provides details about the requirements of the data warehouse for CPI Card Group¹. The requirements provide details about the design of data sources as well as business reporting needs.

Data Sources

The data warehouse uses three data sources as depicted in Figure 1. The ERP database is the major data source used by manufacturing to manage jobs, subjobs, shipments, and invoices. The lead file and financial summaries are secondary data sources, both in spreadsheet format. The lead file and financial summary are prepared from other data sources used by the marketing and accounting departments.

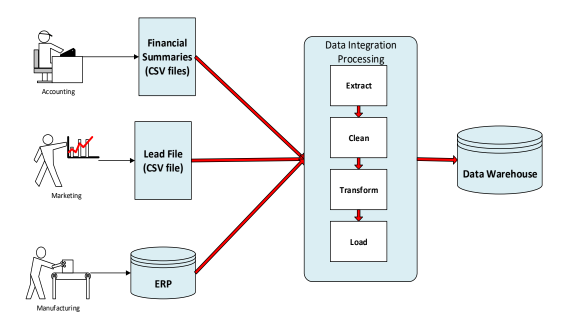


Figure 1: Data Sources for the ABC Data Warehouse

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¹ The details are based on the requirements faced by CPI Card Group but have been simplified for usage in this course.

ERP Database Design

The ERP database supports complete processing for jobs involving planning, manufacturing, shipping, invoicing, and payment processing. However, the complete details are not important for this case. Figure 2 shows an abbreviated ERD for the subset of the ERP database relevant for the initial phase of the data warehouse. Table 1 provides a brief description of each table. Appendices A and B contain a complete ERD and details about each column.

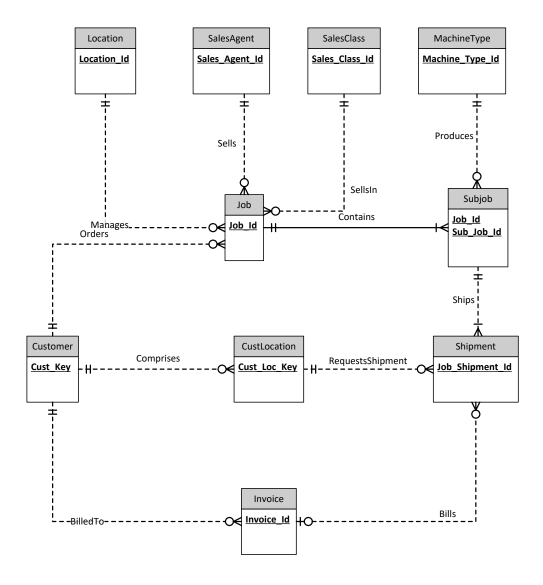


Figure 2: Abbreviated ERD for a Subset of the ERP Database

Entity Type Comments Organizations that request jobs. Customers are involved in quotes which are Customer recorded in the CRM not in the ERP. In the ERP, customers are recorded in a iob. CustLocation Locations of customers to which cards are shipped. Invoice Collection of shipments billed to a customer. An invoice is created before or after all related shipments so the Bills relationship is optional. Job A contract for a quantity of cards generated after a customer accepts a quote Location Location of the company that manages a job Type of machine used to produce cards in a subjob MachineType Employee credited with obtaining a job SalesAgent SalesClass Type of product on a job

Table 1: Entity Type Definitions

The secondary data sources are simpler than the ERP database. Appendices C to E contain details about the secondary data sources.

Collection of cards shipped to a customer after production in a subjob

Subset of a job produced using a machine type. Identification dependent on

Sample Data

Shipment SubJob

To clarify the data sources, sample data are provided for the tables of the ERP database as well as the other data sources. Due to number of columns and long column names, the sample data are contained in a separate spreadsheet.

Business Reporting Needs

The main purpose of the data warehouse is to track and compare sales and costs for major dimensions across time periods. Sales should also be compared to invoiced amounts for major dimensions and time periods. Costs should be tracked by component for labor, machine, overhead, and material in addition, planning performance should be evaluated by comparing sales to forecasts and costs to budgets.

Job and Shipment Performance and Trends

- What are job revenue trends by location over time?
- What are sales agent productivity from leads to jobs over time?

What are shipment trends for jobs (contract time to shipment) for entities over time as compared to shipment promised dates and first shipping dates?

Invoice Trends

- Which customers generate the highest invoice amounts over time?
- Which Locations generate the highest invoice amounts over time?
- Which products generate the highest invoice amounts over time?

Financial Performance

- What are the gross margins for a location?
- What products are the most difficult to budget or forecast?

Appendix A: Complete ERD for the ERP Database

The complete ERD (Figure 1) shows all columns including primary keys, foreign keys, and other columns in each table. Note that the primary key of Subjob is a combination of Job_Id and Sub_Job_Id. Foreign keys in bold font indicate that the column is required.

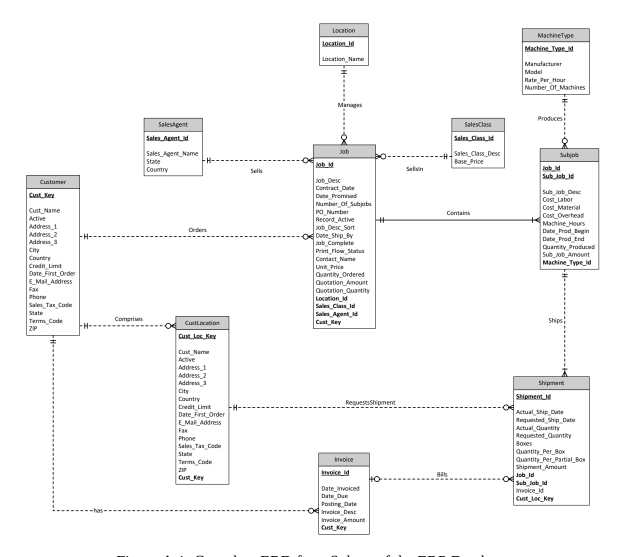


Figure A.1: Complete ERD for a Subset of the ERP Database

Appendix B: Data Dictionary for ERP Columns

The tables in this appendix contain selected details about each column in the ERP database. The DW column indicates if the column has likely value for the data warehouse. You should also see the spreadsheet with example values for each table.

Customer

Column Name	Data Type	Definition	DW
Cust_Key	LONG	unique identifier for customer	
Cust_Name	VARCHAR	customer name	
Active	BOOLEAN	marks whether the customer is active	No
Address_1	VARCHAR	customer address line 1	No
Address_2	VARCHAR	customer address line 2	No
Address_3	VARCHAR	customer address line 3	No
City	VARCHAR	customer city	
Country	VARCHAR	customer country	
Credit_Limit	CURRENCY	customer credit limit	
Date_First_Order	DATE	date of the customer's first order	No
E_Mail_Address	VARCHAR	customer e-mail address	
Fax	CHAR(10)	customer fax number	No
Phone	CHAR(10)	customer phone number	Maybe if parsed
Sales_Tax_Code	CHAR(10)	customer sales tax code	No
State	CHAR(2)	customer state	
Terms_Code	CHAR(10)	Indicates payment terms	
ZIP	CHAR(10)	customer ZIP code	

CustLocation

Column Name	Data Type	Definition	DW
Cust_Loc_Key	LONG	unique identifier for customer location	
Cust_Name	VARCHAR	customer location name	
Active	BOOLEAN	marks whether the customer location is active	No
Address_1	VARCHAR	customer location address line 1	No
Address_2	VARCHAR	customer location address line 2	No
Address_3	VARCHAR	customer location address line 3	No
City	VARCHAR	customer location city	
Country	VARCHAR	customer location country	
Credit_Limit	CURRENCY	customer location credit limit	
Date_First_Order	DATE	date of the customer location's first order	No

E_Mail_Address	VARCHAR	customer location e-mail address	
Fax	CHAR(10)	customer location fax number	No
Phone	CHAR(10)	customer location phone number	Maybe if parsed
Sales_Tax_Code	CHAR(10)	customer location sales tax code; only used	No
		for non-commercial customers	
State	CHAR(2)	customer location state	
Terms_Code	CHAR(10)	customer payment terms	
ZIP	CHAR(10)	customer location ZIP code	
Cust_Key	LONG	identifier of the customer	

Invoice

Column Name	Data Type	Definition	DW
Invoice_Id	LONG	Unique identifier of the shipment	
Date_Invoiced	DATE	Date the invoice was prepared	
Date_Due	DATE	Date the payment should be received; depends	
		on payment terms	
Posting_Date	DATE	Date the payment was recorded	No
Invoice_Desc	VARCHAR	Description of the invoice contents	No
Invoice_Amount	CURRENCY	Amount of invoice	
Invoice_Quantity	INTEGER	Quantity billed on invoice	
Invoice_Shipped	INTEGER	Quantity sent in related shipments; Returns are	
		difference between invoice quantity and shipped	
Cust_Key	LONG	identifier of the customer billed on the invoice	

Job

Column Name	Data Type	Definition	DW
Job_Id	LONG	Unique identifier of the job	
Job_Desc	CHAR(50)	Description of the job. Used only when a job	
		is not complete.	
Contract_Date	DATE	Date the job contract was created	
Date_Promised	DATE	Date promised for the last shipment of the	
		the job	
Number_Of_Subjobs	INTEGER	Number of subjobs associated with the job.	
		The number of subjobs is initially estimated	
		but then updated if the number changes	
		during production.	
PO_Number	CHAR(10)	Purchase order number of the job from the	No
		customer	
Record_Active	BOOLEAN	True if the job is active. Only non-active jobs	No
		will be stored in the data warehouse.	

Date_Ship_By	DATE	Date promised for the first shipment	
Job_Complete	BOOLEAN	True if job is complete. Usually the same	No
		value as Record_Active.	
Print_Flow_Status	CHAR(10)	Indicates production status. Not useful after a	No
		job is completed.	
Contact_Name	CHAR(50)	Name of the contact for the job.	No
Unit_Price	CURRENCY	Price of each unit created for the job	
Quantity_Ordered	SHORT	Number of items ordered	
Quotation_Amount	CURRENCY	Dollar amount of the quote to the customer	
Quotation_Ordered	SHORT	Number of items initially requested by the	
		customer	
Location_Id	LONG	Identifier of the location where the job	
		belongs	
Sales_Class_Id	LONG	Identifier of the sales class where the job	
		belongs	
Sales_Agent_Id	LONG	Identifier of the sales agent associated with	
		the job	
Cust_Key	LONG	Identifier of the customer who placed the	
		order	

SubJob

Column Name	Data Type	Definition	DW
Job_Id	LONG	identifier of the job and part of the primary key	
Sub_Job_Id	SHORT	identifier of the subjob within the job	
Sub_Job_Desc	CHAR(50)	description of the subjob	No
Cost_Labor	CURRENCY	cost of labor for the subjob	
Cost_Material	CURRENCY	cost of materials for the subjob	
Cost_Overhead	CURRENCY	cost of overhead for the subjob	
Machine_Hours	DECIMAL	number of machine hours used for the subjob	
Date_Prod_Begin	DATE	date the production of the subjob began	
Date_Prod_End	DATE	date the production of the subjob ended	
Quantity_Produced	INTEGER	number of items produced for the subjob	
Sub_Job_Amount	CURRENCY	dollar value of the items produced for the subjob	
Machine_Type_Id	LONG	identifier of the machine type used for the subjob	

Shipment

Column Name	Data Type	Definition	DW
Shipment_Id	LONG	unique identifier of the shipment	
Actual_Ship_Date	DATE	date the shipment actually occurred	
Requested_Ship_Date	DATE	date the shipment was requested by the customer	

Actual_Quantity	INTEGER	actual quantity of items shipped	
Requested_Quantity	INTEGER	requested quantity of items shipped	
Boxes	INTEGER	number of full boxes in the shipment	
Quantity_Per_Box	INTEGER	number of items in each box	
Quantity_Per_Partial_Box	INTEGER	number of items in the partially filled box	
Job_Id	LONG	identifier of the job related to the shipment	
Shipment_Amount	CURRENCY	Amount to be billed for shipment	
Sub_Job_Id	LONG	identifier of the subjob related to the shipment	
		identifier of the invoice related to the shipment; null	
Invoice_Id	LONG	until invoiced	
Cust_Loc_Key	LONG	identifier of the related customer location	

Location

Column Name	Data Type	Definition	DW
Location_ld	LONG	unique identifier for the location	
Location_Name	CHAR(50)	name of the location	

MachineType

Column Name	Data Type	Definition	DW
Machine_Type_Id	LONG	unique identifier for machine type	
Manufacturer	LONG	manufacturing company of the machine type	
Model	VARCHAR	specific model of the machine type	
Rate_Per_Hour	CURRENCY	Rate per hour charged for using machine type	
Number_Of_Machines	INTEGER	number of available machines	

SalesAgent

Column Name	Data Type	Definition	DW
Sales_Agent_Id	LONG	unique identifier for sales agent	
Sales_Agent_Name	VARCHAR	sales agent name	
State	CHAR(2)	sales agent state	
Country	CHAR(25)	sales agent country	
Record_Active	BOOLEAN	True if the sales agent is active with the company	No

SalesClass

Column	Data Type	Definition
Sales_Class_Id	LONG	unique identifier for sales class

Sales_Class_Desc	VARCHAR	type of card produced in the job
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Appendix C: Data Dictionary for the Financial Sales Summary

This appendix contains selected details about each column in the financial sales summary spreadsheet.

Financial Sales Summary

Column	Data Type	Definition
Summary_Sales_Id	LONG	Unique identifier for Financial Summary Sales
Actual_Units	INTEGER	Cumulative actual sales units until the ending date
Actual_Amount	CURRENCY	Cumulative actual sales amount until the ending date
Forecast_Units	INTEGER	Forecasted sales units for the year
Forecast_Amount	CURRENCY	Forecasted sales amount for the year
Location_Id	LONG	Identifier of the location
Sales_Class_Id	LONG	Identifier of the sales class
		Beginning date of actual units and amounts, usually the first
Begin_Date	DATE	day of the month
		Ending date of actual units and amounts, usually the last day of
End_Date	DATE	the month

Appendix D: Data Dictionary for the Financial Cost Summary

This appendix contains selected details about each column in the financial cost summary spreadsheet.

Financial Cost Summary

Column	Data Type	Definition
Summary_Cost_Id	LONG	Unique identifier for Financial Summary Cost
Actual_Units	INTEGER	Cumulative actual units until the end date
Actual_Labor_Cost	CURRENCY	Cumulative actual labor costs until the end date
Actual_Material_Cost	CURRENCY	Cumulative actual material cost until the end date
Actual_Machine_Cost	CURRENCY	Cumulative actual machine cost until the end date
Actual_Overhead_Cost	CURRENCY	Cumulative actual overhead cost until the end date
Budget_Units	INTEGER	Annual budgeted units
Budget_Labor_Cost	CURRENCY	Annual budgeted labor cost
Budget_Material_Cost	CURRENCY	Annual budgeted material cost
Budget_Machine_Cost	CURRENCY	Annual budgeted machine cost
Budget_Overhead_Cost	CURRENCY	Annual budgeted overhead cost
Location_Id	LONG	Identifier of the location
Machine_Type_Id	LONG	Identifier of the machine type
Sales_Class_Id	LONG	Identifier of the sales class
Begin_Date	DATE	Begin date of actual costs, usually the first day of the month
End_Date	DATE	End date of actual costs, usually the last day of the month

Appendix E: Data Dictionary for the Lead File

The lead file is extracted from the Customer Relationship Management (CRM) system periodically.

Lead File

Column	Data Type	Definition
Lead_Id	LONG	unique identifier for lead
Quote_Qty	INTEGER	number of items quoted for a lead
Quote_Price	CURRENCY	price per item quoted for a lead
Quote_Value	CURRENCY	dollar total quoted for a lead
Success	BOOLEAN	marks whether the lead turns into a job
PO_Number	LONG	purchase order number if the lead turns into a job
Created_Date	DATE	date the lead was generated
Cust_Id	LONG	identifier of the customer associated with the lead
Location_Id	LONG	identifier of the location associated with the lead
Sales_Agent_Id	LONG	identifier of the sales agent associated with the lead
Sales_Class_Id	LONG	identifier of the sales class associated with the lead