

ArchiMetal
Architecture

ArchiMate team

0.5, 21.11.2024

1. Intro	1
2. Motivation.....	1
3. Context.....	2
3.1. Current State	4
3.2. Target State.....	6
4. Functions.....	7
4.1. Enterprise Level	7
4.2. CRM	10
4.3. Summary	11



Revision	0.5
Date	21.11.2024
Author	ArchiMate team
Accepted	Cheif Architect

This is the Architecture document created from the example file of archimate, exported to AsciiDoc format.

1. Intro

You can edit this section it will not be overwritten

2. Motivation

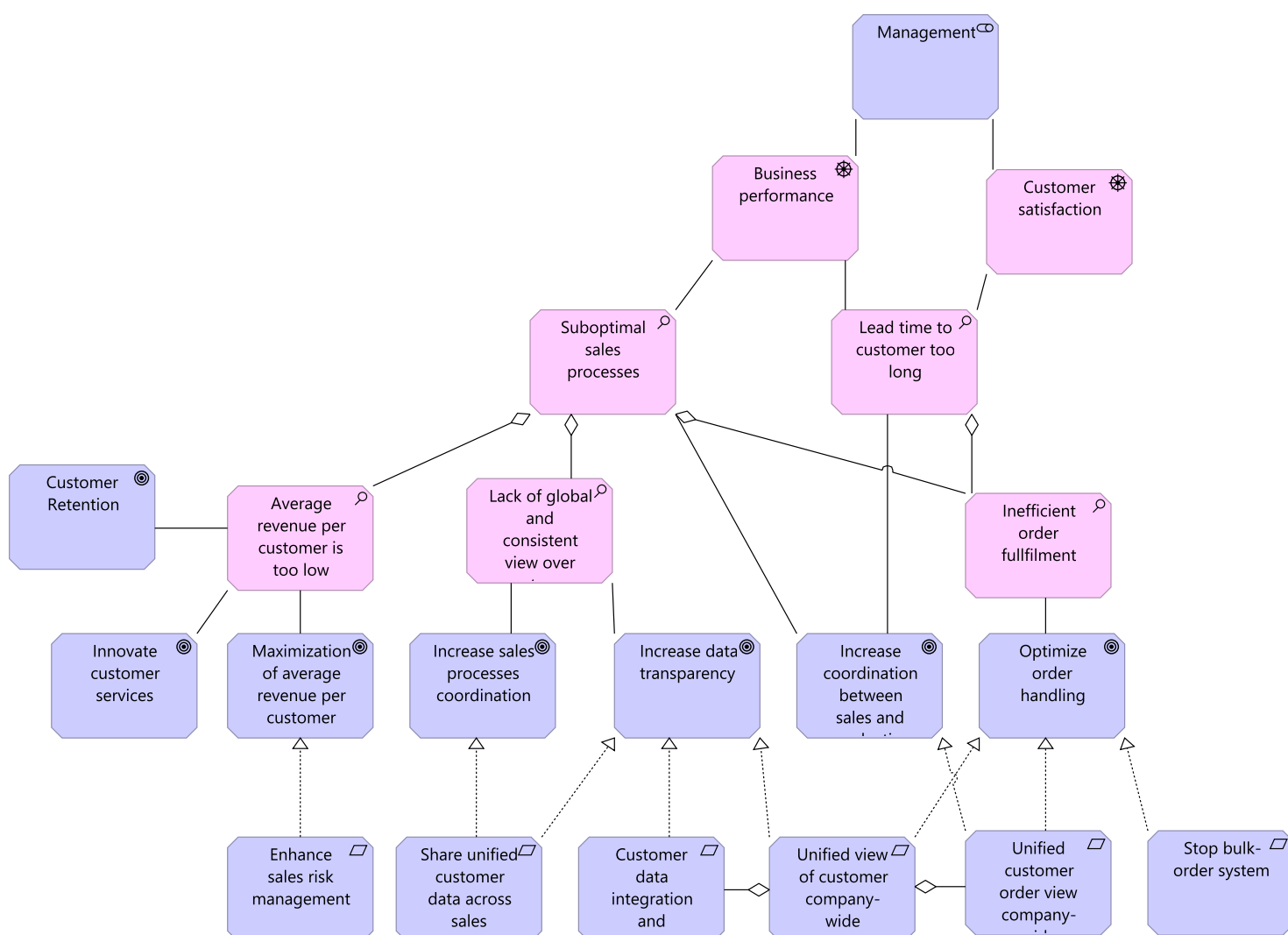


Figure 1. Business performance - solutions

- Management (stakeholder)

This is documentation od Management

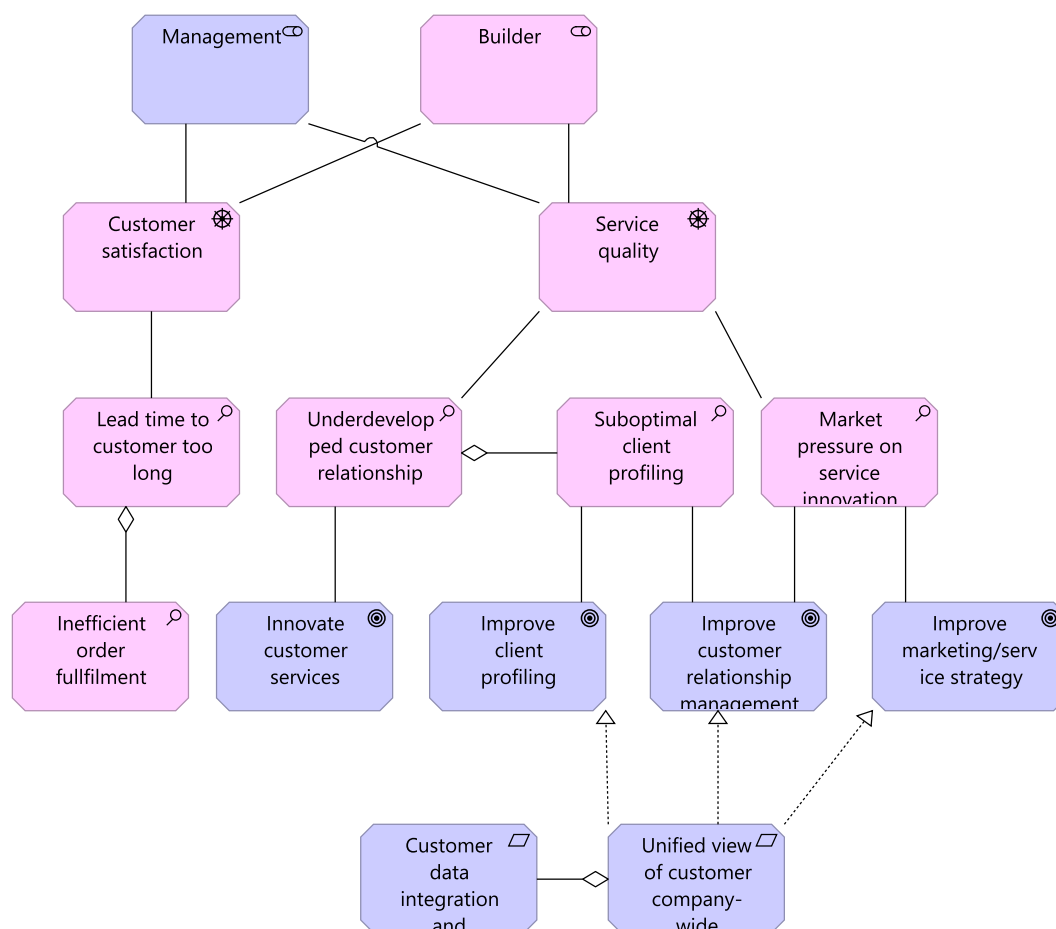


Figure 2. Customer satisfaction focus - solutions

- Management (stakeholder)

This is documentation of Management

3. Context

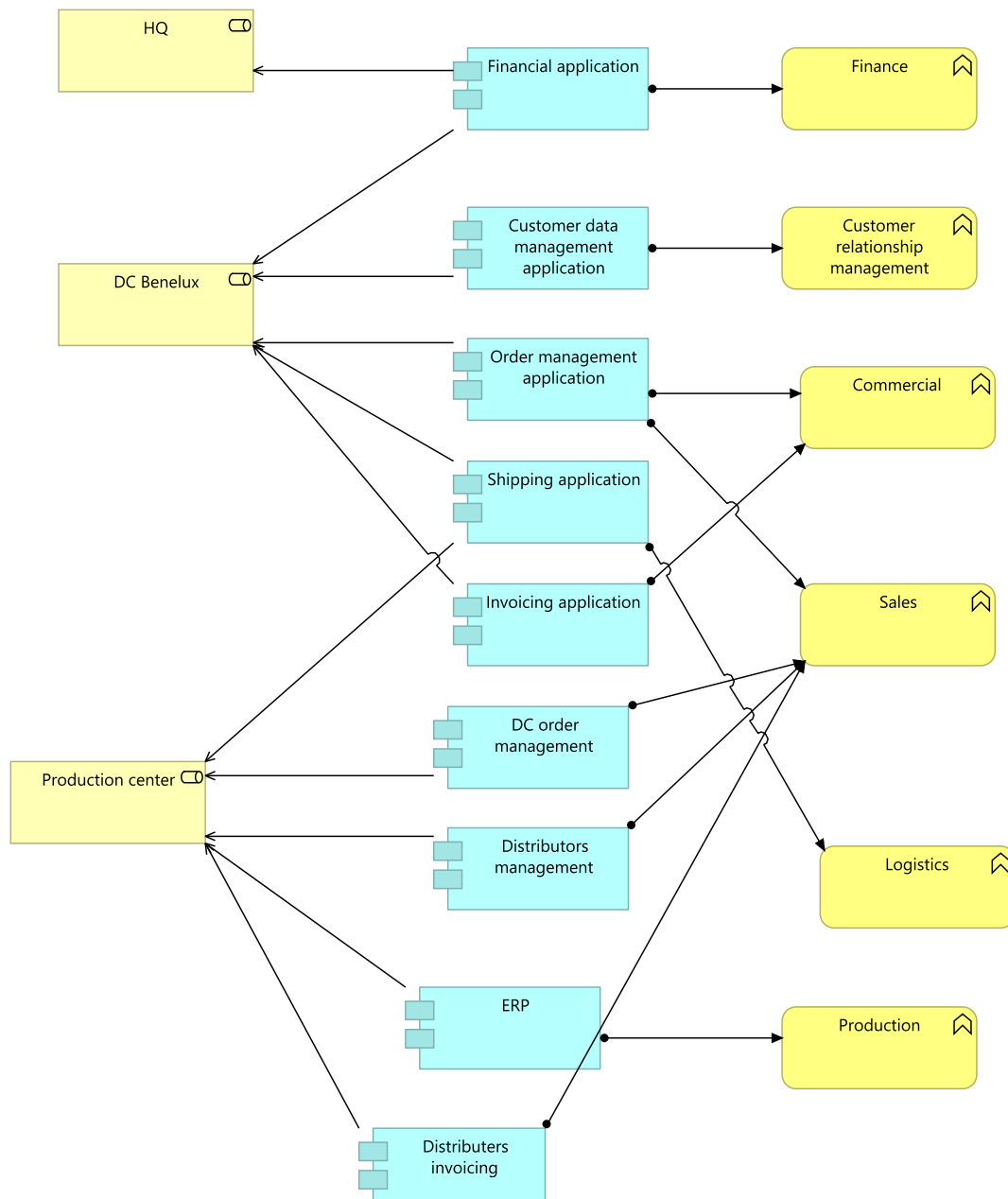


Figure 3. Landscape view

- Customer data management application (application-component)

Customer data management application

- DC order management (application-component)

DC order management

- Distributers invoicing (application-component)

Distributers invoicing

- Distributers management (application-component)



Distributors management

- ERP (application-component)

ERP

- Financial application (application-component)

Financial application

- Invoicing application (application-component)

Invoicing application

- Order management application (application-component)

Order management application

- Shipping application (application-component)

Shipping application

3.1. Current State

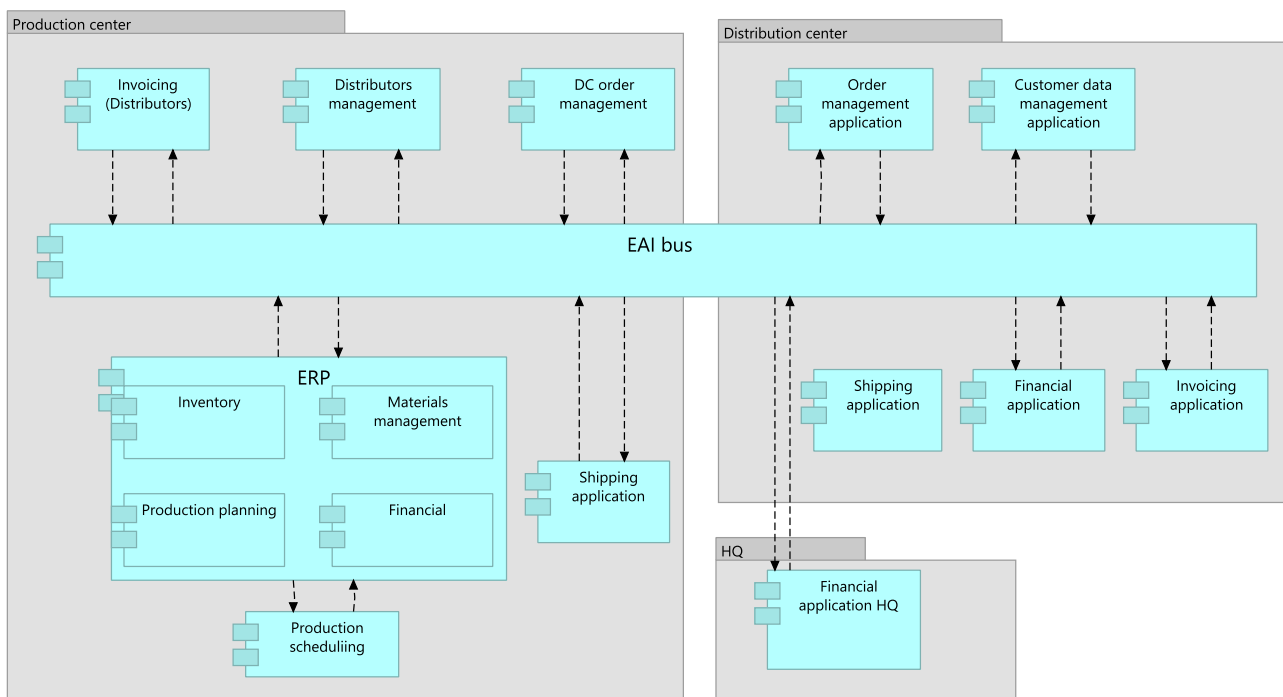


Figure 4. Application architecture

- Customer data management application (application-component)

Customer data management application

- DC order management (application-component)

DC order management



- Distributors management (application-component)

Distributors management

- ERP (application-component)

ERP

- Financial application (application-component)

Financial application

- Invoicing application (application-component)

Invoicing application

- Order management application (application-component)

Order management application

- Shipping application (application-component)

Shipping application

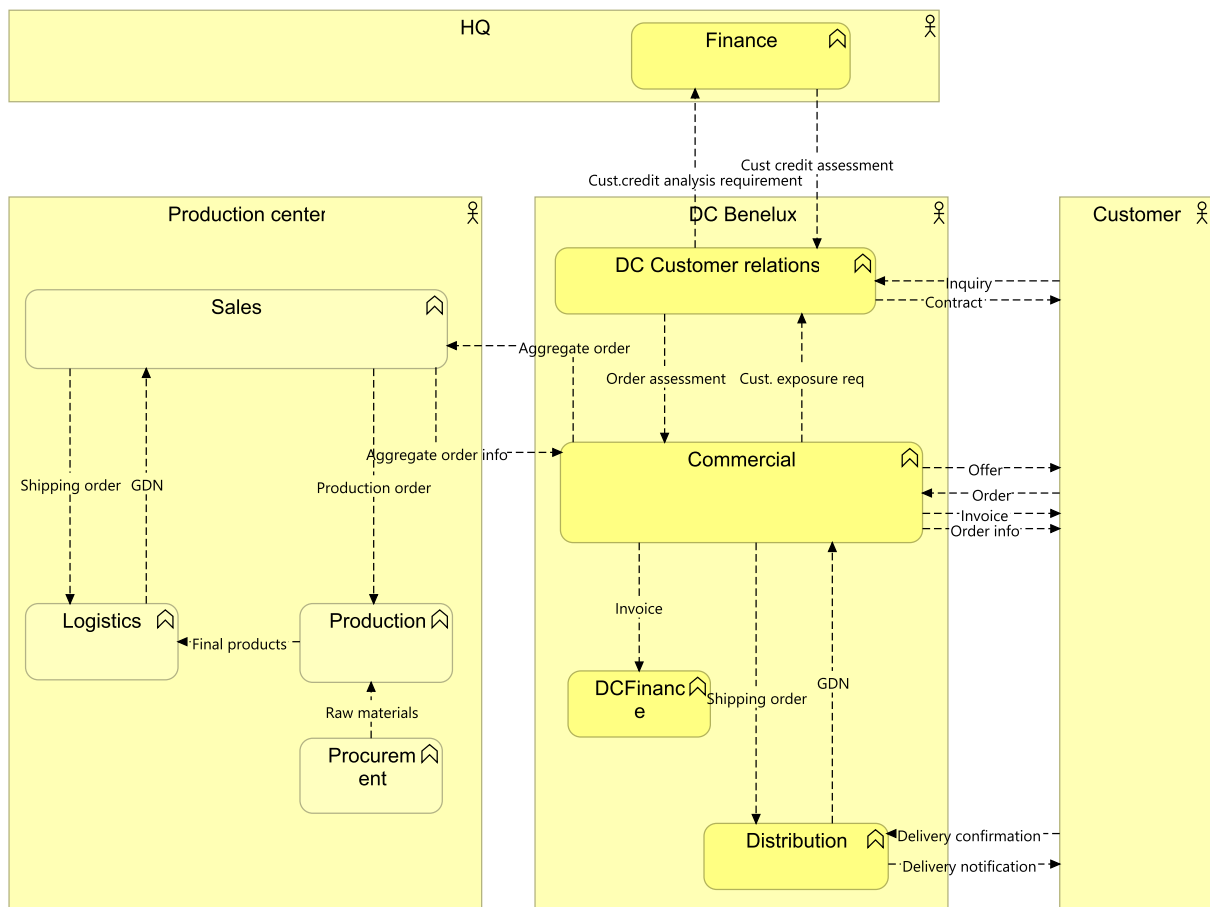


Figure 5. Business functions



3.2. Target State

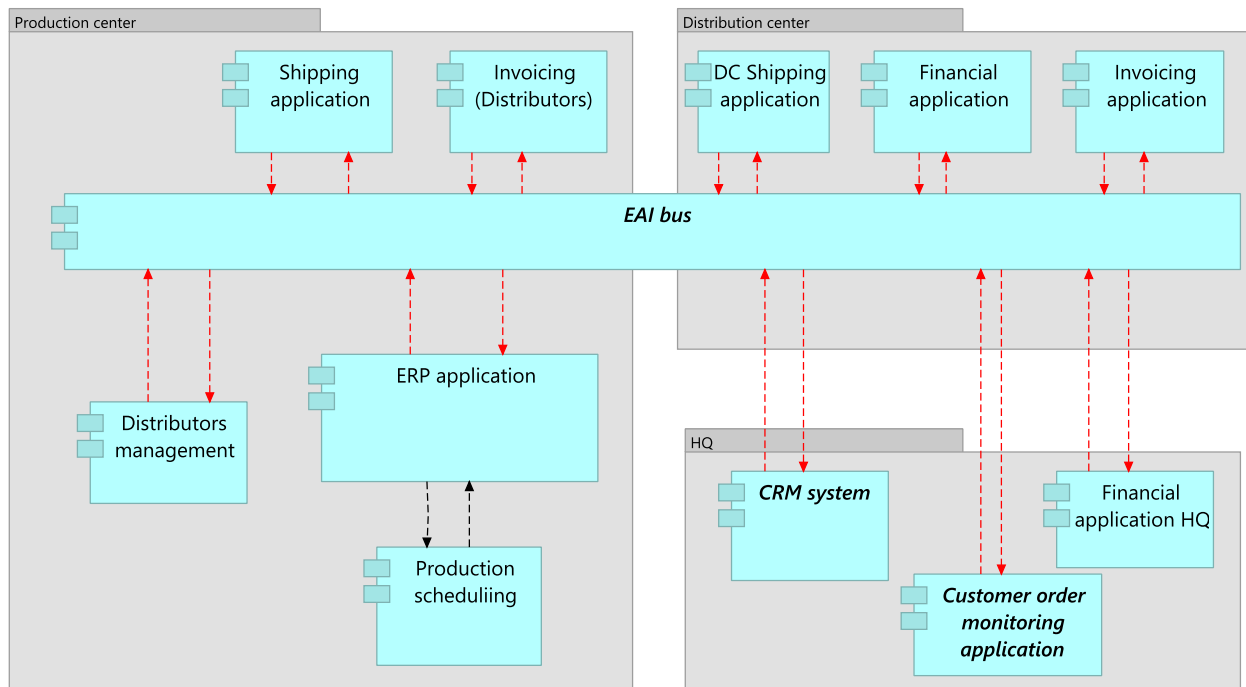


Figure 6. Application architecture_new_1

- Distributors management (application-component)

Distributors management

- Financial application (application-component)

Financial application

- Invoicing application (application-component)

Invoicing application

- Shipping application (application-component)

Shipping application

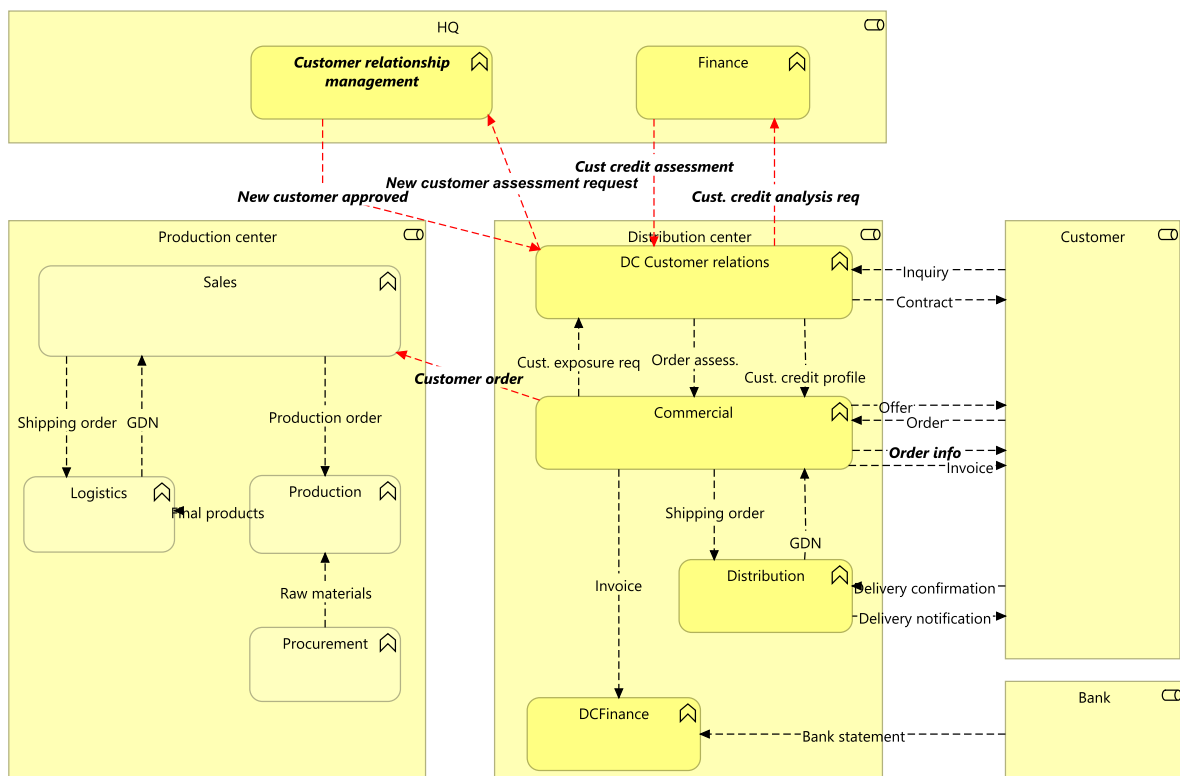


Figure 7. Business functions_new

4. Functions

4.1. Enterprise Level

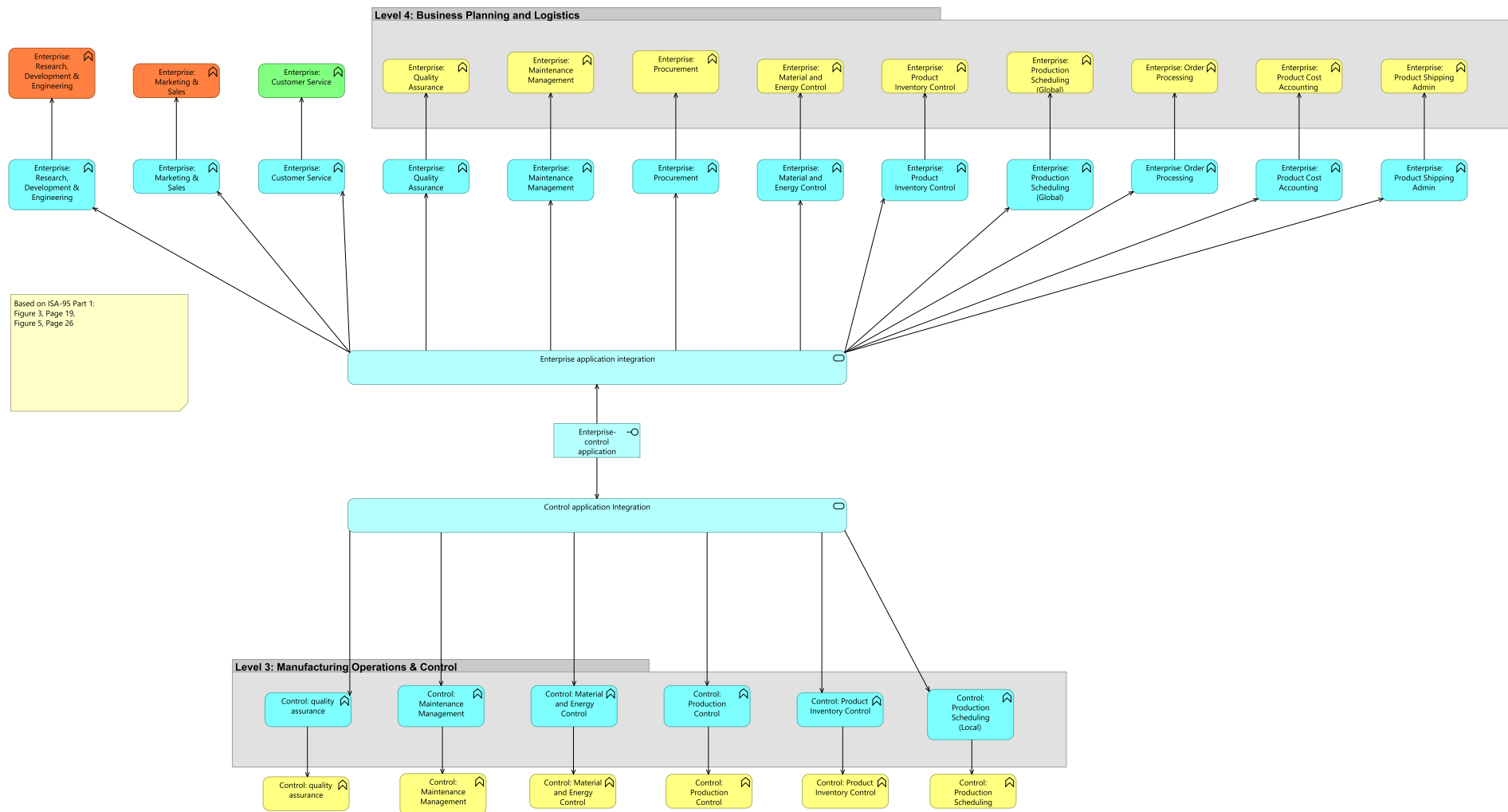


Figure 8. 01. Functional enterprise-control model

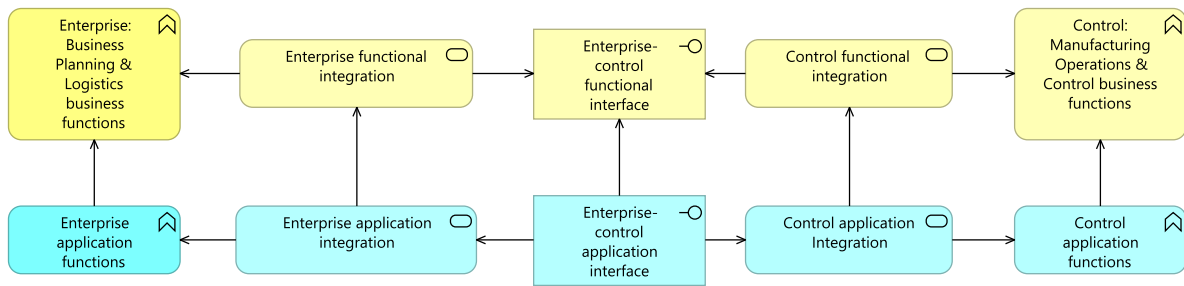


Figure 9.01-1. Summary functional enterprise-control model

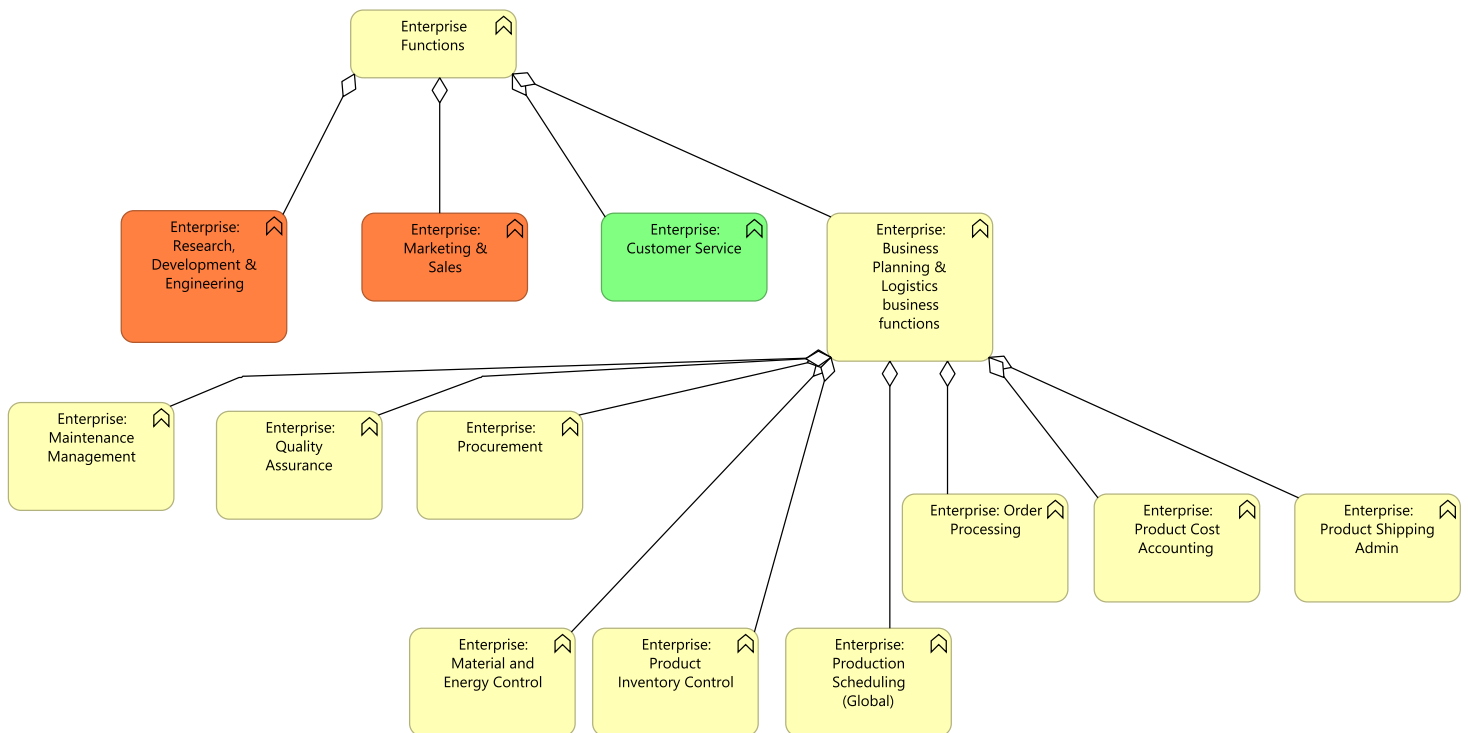


Figure 10.01-2. Enterprise functions

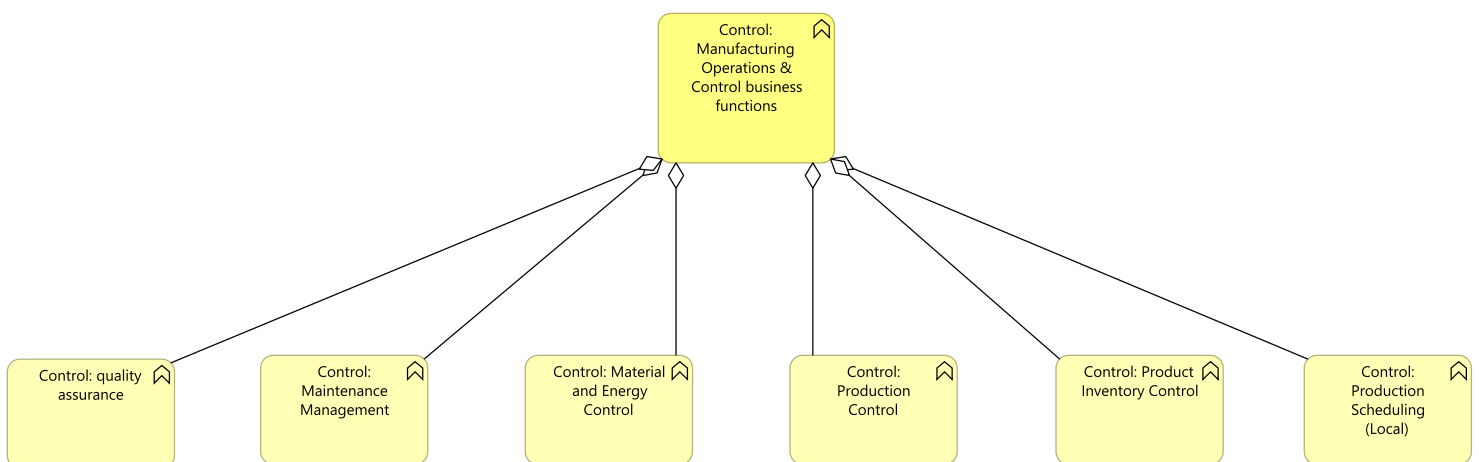
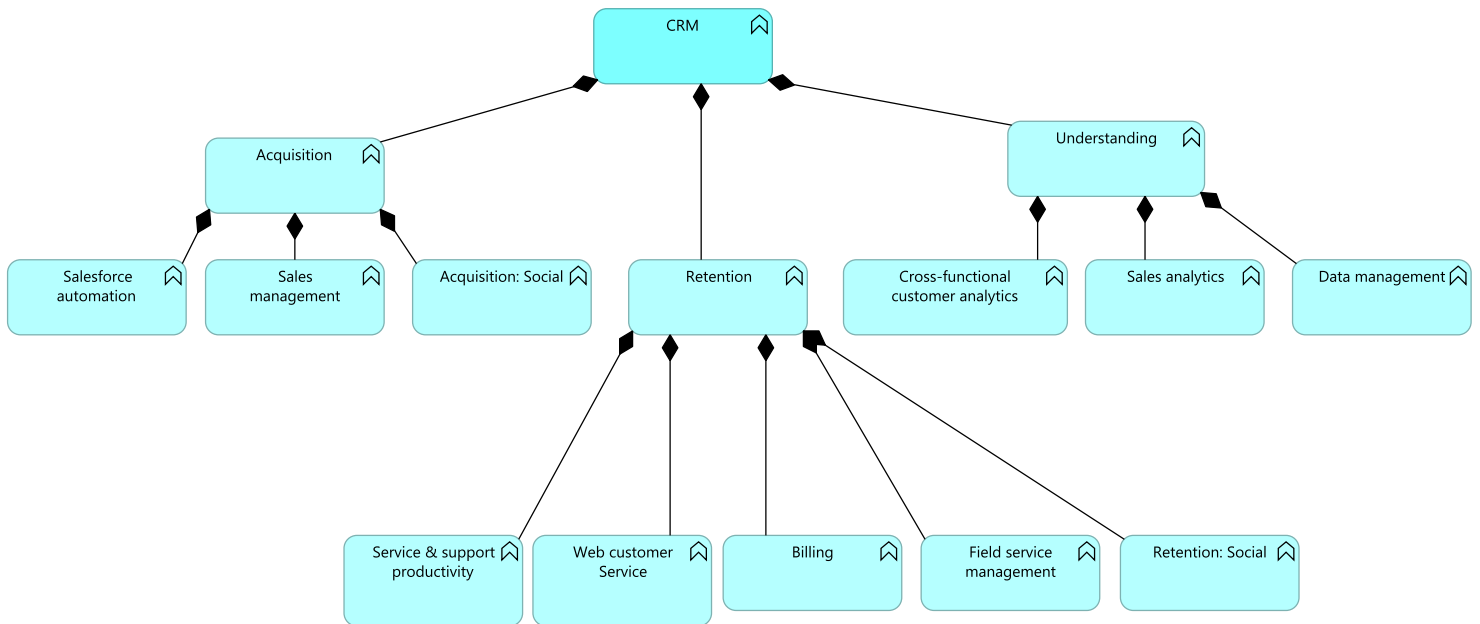


Figure 11.01-3. Control functions



4.2. CRM



This model is based on a model used internally by The Standard for CRM platform selection several years ago. Some attribution may be necessary; this needs to be further researched. Enterprise elements of the ISA functional model have been added also.

Figure 12. 03. CRM functional model

- CRM (application-function)



Enterprise Business Function Usage of CRM Application Functions

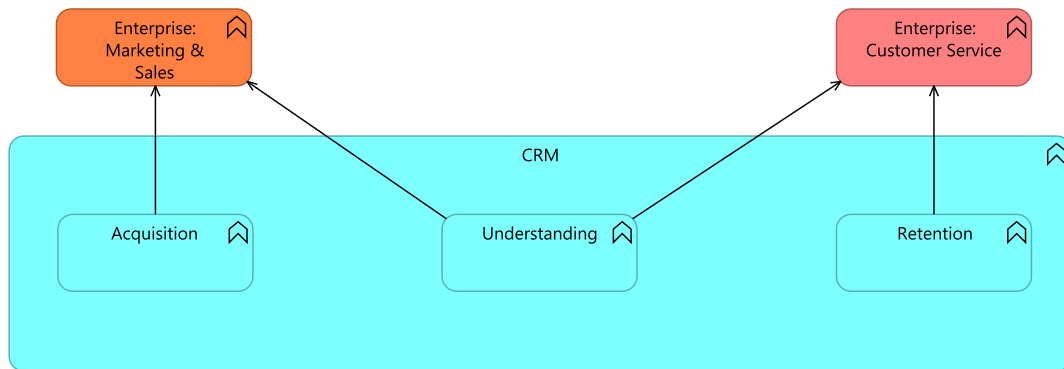


Figure 13. 04. Enterprise business function usage of CRM application functions

- CRM (application-function)

4.3. Summary

You can write it in AsciiDoc format

- add some list
- and another point

What about plantuml example?

