

ARIS 10.0 SAMPLE VIEWS FOR ARCHIMATE 3.1 CONFORMANCE



Table of Contents

1	lı	ntroduction	. 3
2	(Generic	. 4
	2.1	All Elements	. 4
	2.2	All Relationships	. 5
	2.3	Layered View	. 6
	2.4	Nesting	. 7
3	5	Strategy	. 8
	3.1	Capability Map View	. 8
	3.2	Resource Map View	. 9
	3.3	Strategy View	10
	3.4	Value Stream View	10
4	Е	Business	11
	4.1	Business Process Cooperation View	11
	4.2	Organization View	12
	4.3	Product View	13
	4.4	Service Realization View	14
5	P	Application	15
	5.1	Application Cooperation View (Baseline)	15
	5.2	Application Cooperation View (Target)	16
	5.3	Application Structure View	17
	5.4	Application Usage View	18
	5.5	Information Structure View	19
6	Т	Technology	20
	6.1	Implementation and Deployment View	20
	6.2	Technology View	21
	6.3	Technology Usage View	22
7	F	Physical	23
	7.1	Physical View	23
8	li	mplementation and Migration	24
	8.1	Implementation and Migration View	24
	8.2	Migration View	25
	8.3	Project View	26
9	N	Motivation	27
	9.1	Goal Realization View	27
	9.2	Motivation View	28
	9.3	Outcome Realization View	29
	9.4	Requirements Realization View	30
	9.5	Stakeholder View	31

1 Introduction

A viewpoint in the ArchiMate language is a selection of a relevant subset of ArchiMate elements and their relationships geared towards stakeholders that will design, decide or inform others based upon the resulting views.

This document contains views adhering to example viewpoints listed in Appendix C of the ArchiMate 3.1 Specification published as Open Group Standard C197 in November 2019. All views are created with ARIS Connect Server version 10.0.12 released by Software AG in April 2020.

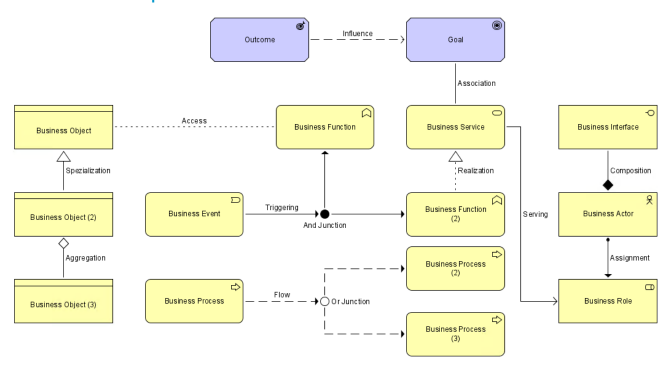
The relationships between elements depicted in views from chapter 3-9 are mutually exclusive to facilitate governance of these relationships by appointed stakeholders (a.k.a. librarians).

2 Generic

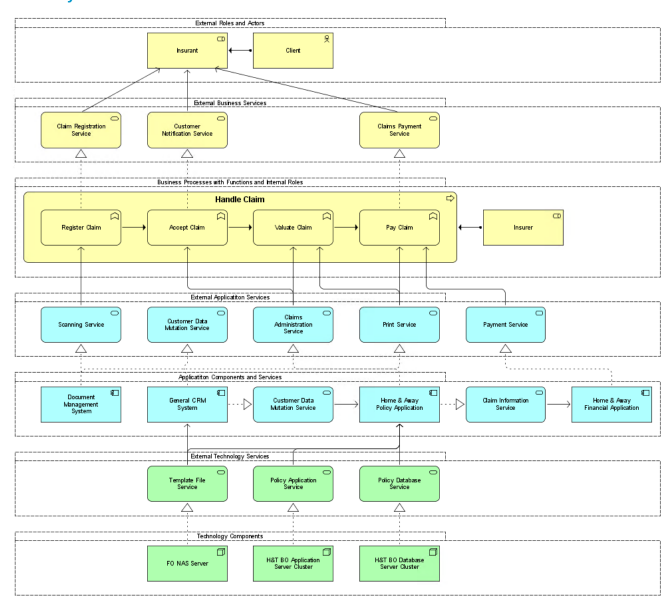
2.1 All Elements



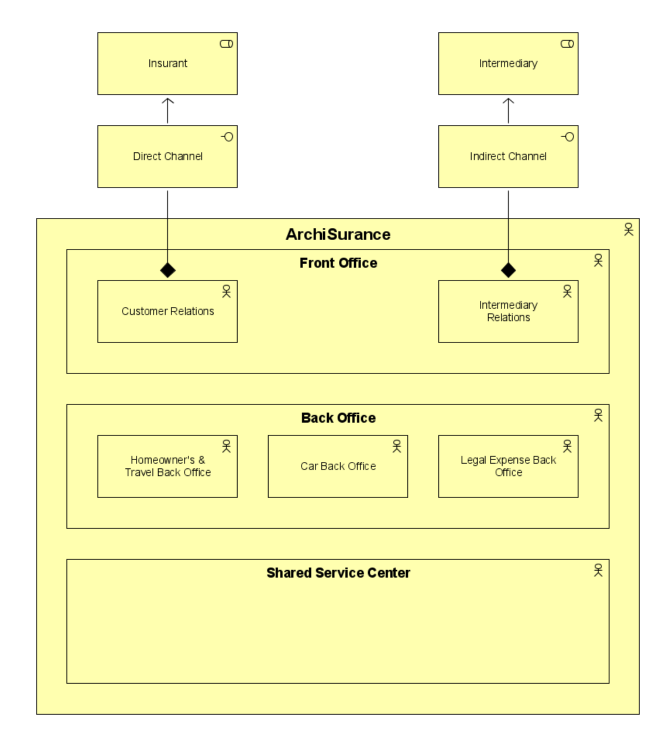
2.2 All Relationships



2.3 Layered View

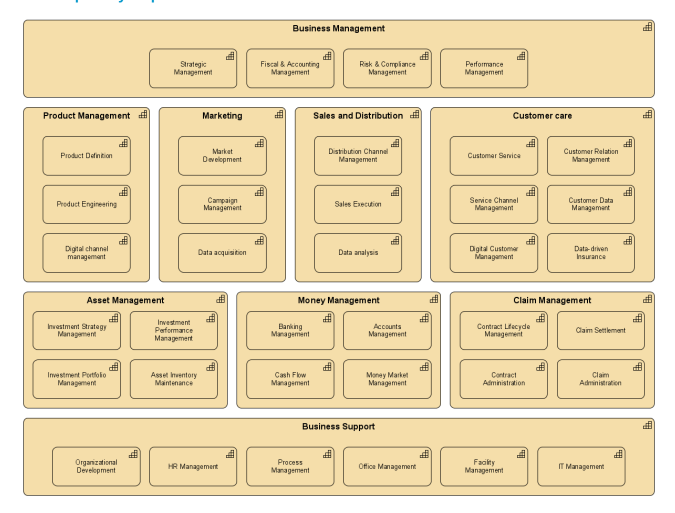


2.4 Nesting

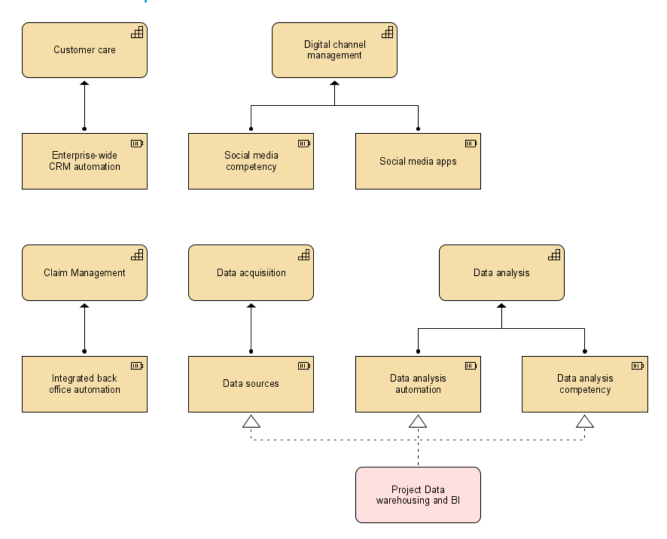


3 Strategy

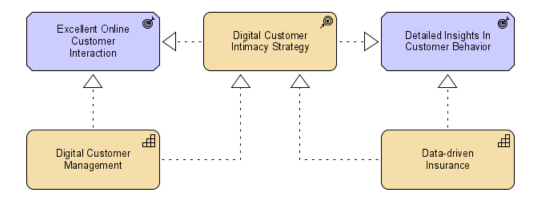
3.1 Capability Map View



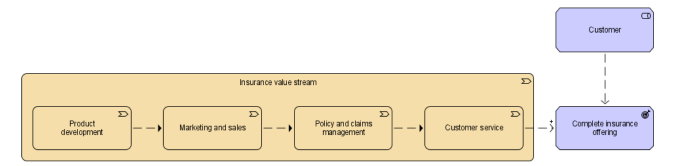
3.2 Resource Map View



3.3 Strategy View

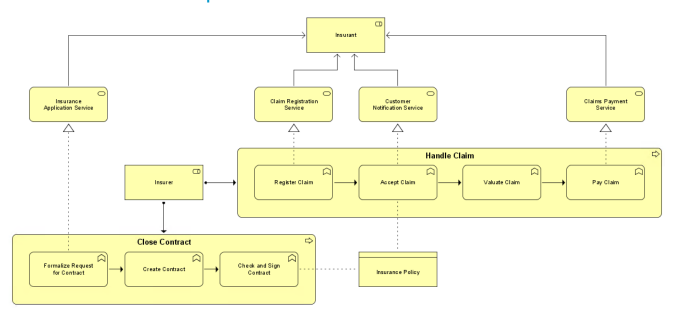


3.4 Value Stream View

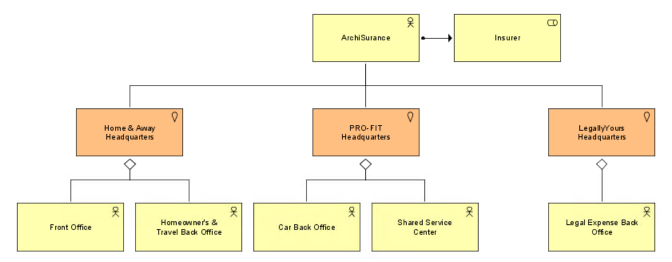


4 Business

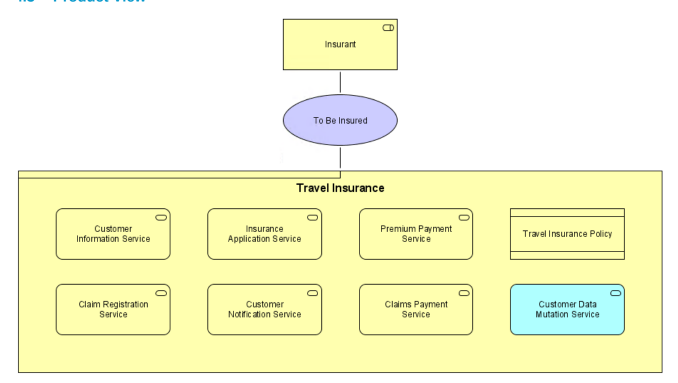
4.1 Business Process Cooperation View



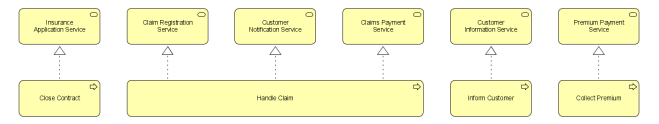
4.2 Organization View



4.3 Product View

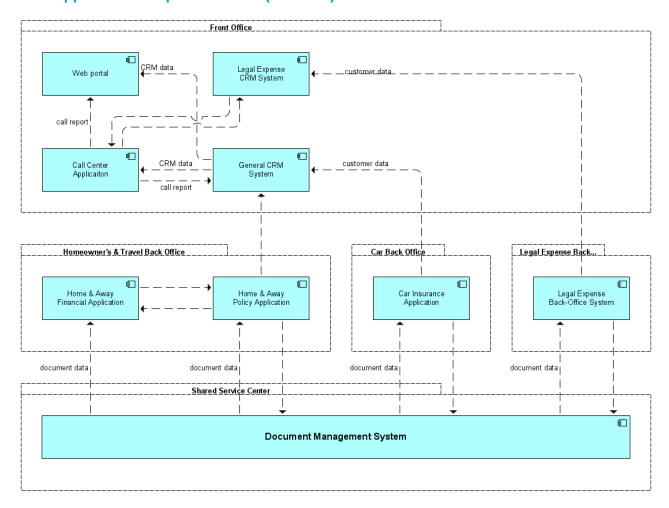


4.4 Service Realization View

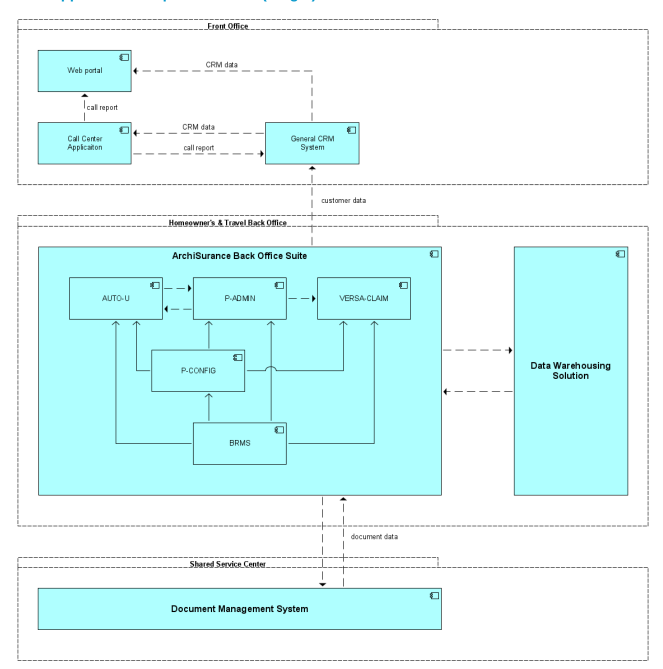


5 Application

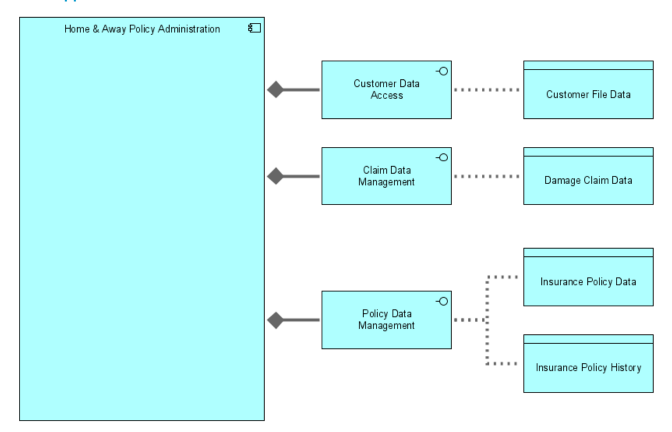
5.1 Application Cooperation View (Baseline)



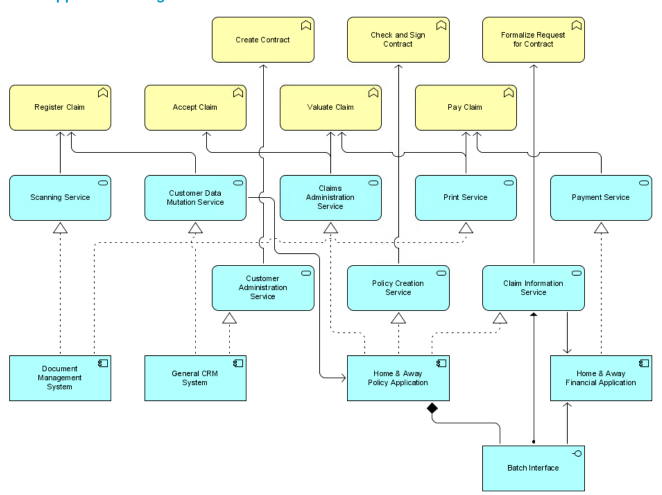
5.2 Application Cooperation View (Target)



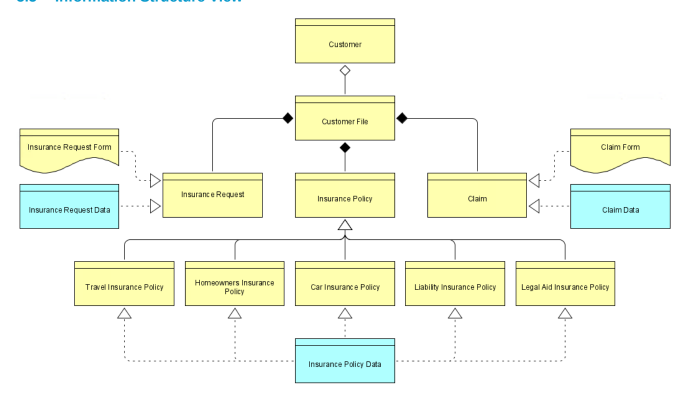
5.3 Application Structure View



5.4 Application Usage View

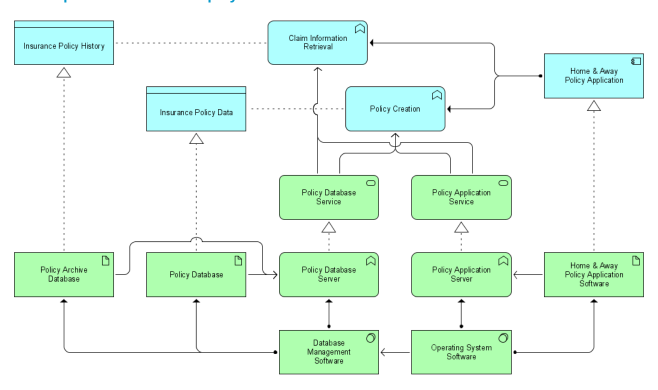


5.5 Information Structure View

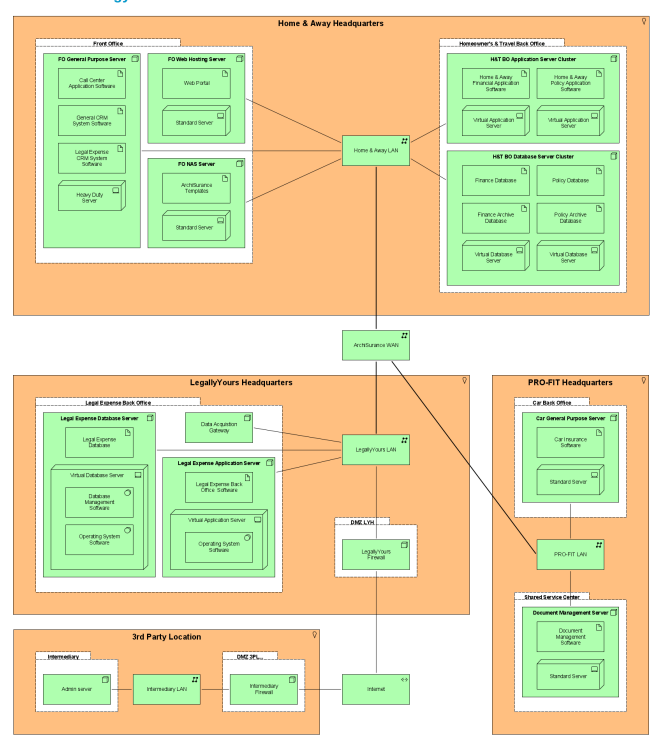


6 Technology

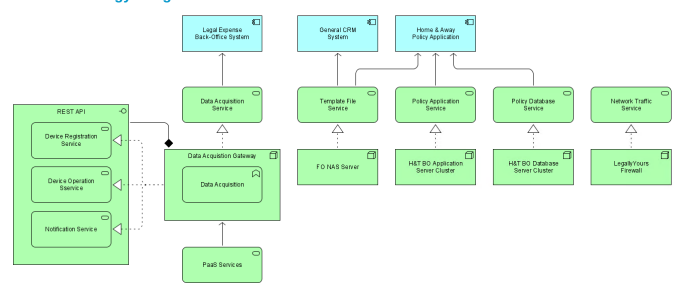
6.1 Implementation and Deployment View



6.2 Technology View

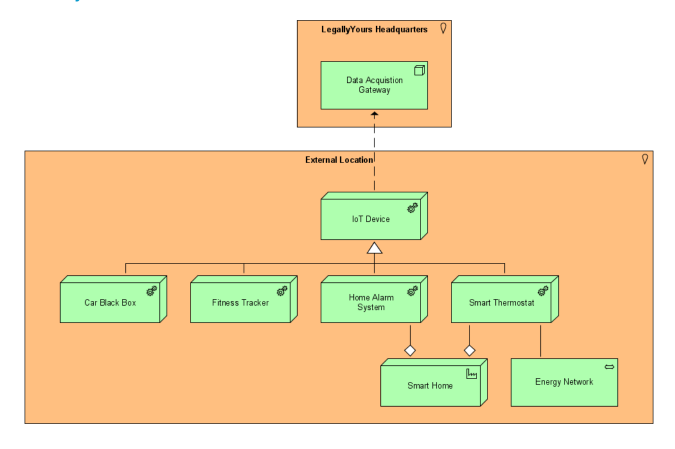


6.3 Technology Usage View



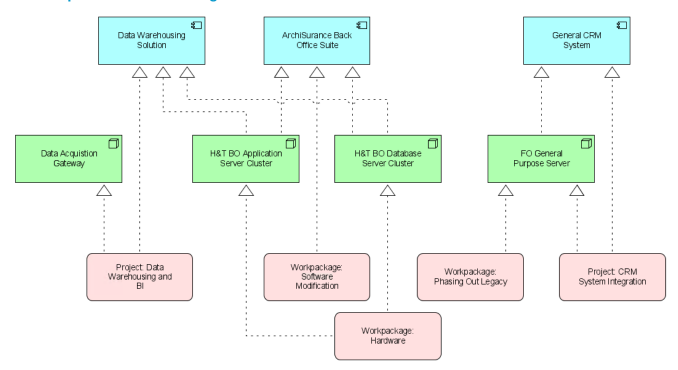
7 Physical

7.1 Physical View

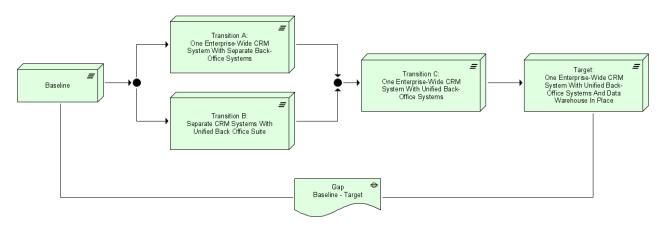


8 Implementation and Migration

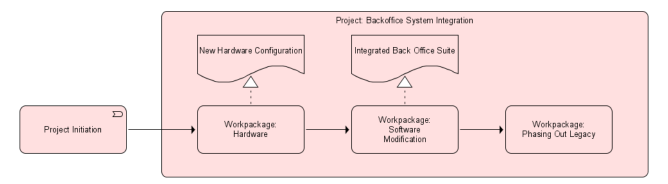
8.1 Implementation and Migration View



8.2 Migration View

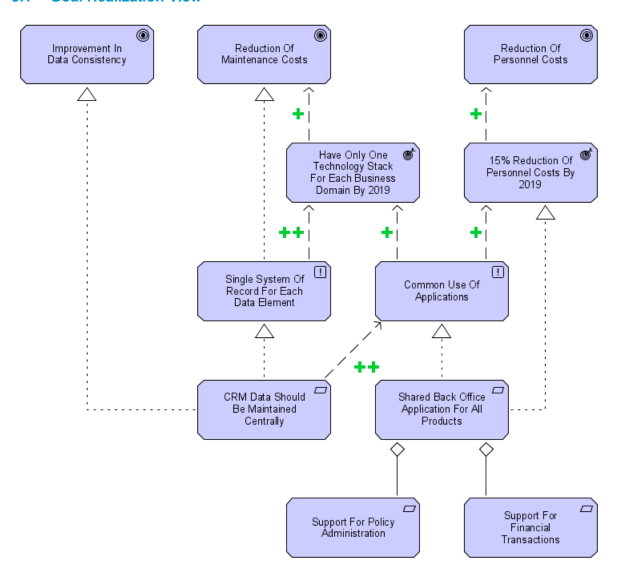


8.3 Project View

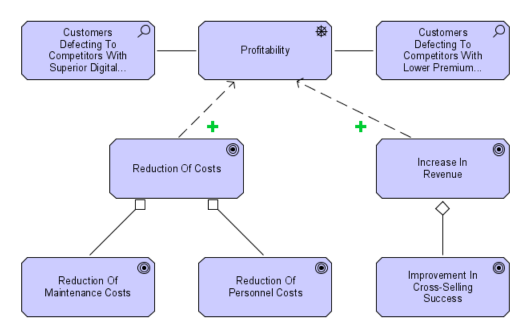


9 Motivation

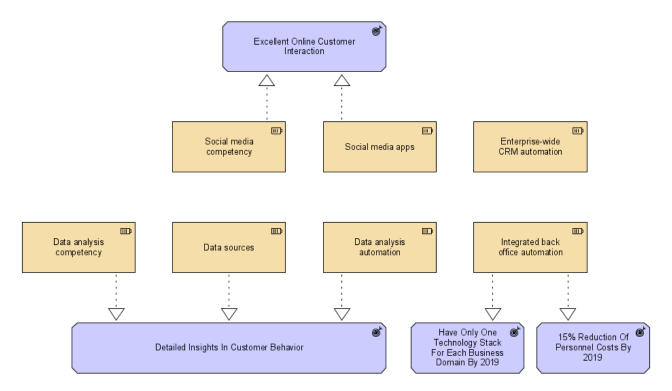
9.1 Goal Realization View



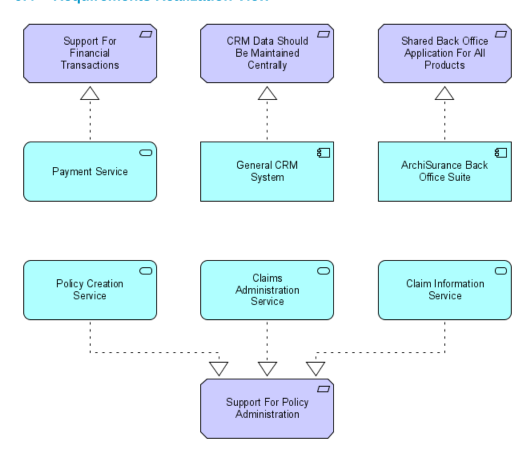
9.2 Motivation View



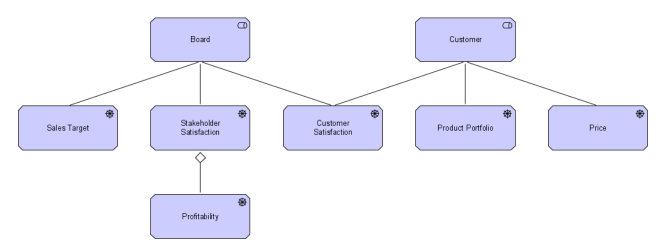
9.3 Outcome Realization View



9.4 Requirements Realization View



9.5 Stakeholder View



ABOUT SOFTWARE AG

Software AG (Frankfurt TecDAX: SOW) helps companies with their digital transformation. With Software AG's Digital Business Platform, companies can better interact with their customers and bring them on new 'digital' journeys, promote unique value propositions, and create new business opportunities. In the Internet of Things (IoT) market, Software AG enables enterprises to integrate, connect and manage IoT components as well as analyze data and predict future events based on Artificial Intelligence (AI). The Digital Business Platform is built on decades of uncompromising software development, IT experience and technological leadership. Software AG has more than 4,500 employees, is active in 70 countries and had revenues of €879 million in 2017. To learn more, visit www.softwareag.com.

© 2018 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.

