ArchiSurance 3.1
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Phase A: Architecture Vision
Phase B: Business Architecture
Phase C: Information Systems Architecture
Phase D: Technology Architecture
Phase E: Opportunities & Solutions
Phase F: Migration Planning
Phase G: Implementation Governance
Phase H: Architecture Change Management
Preliminary Phase
Project Context Diagram
Projects and deliverables
Requirements Management
Requirements Realization Diagram
Resource Map (Target)
Resource Realization (Target)
Solution Concept Diagram
Stakeholders and concerns
Strategy
Target AA
Target TA
Value Stream
Value Stream - Capability Cross-Mapping (Baseline)

This is a simple example of a custom report, for more information about custom reports please feel free to contact BiZZdesign at info@bizzdesign.com. This is report only contains views and text from the documentation field.
1 Application Architecture

Baseline AA

Target AA

Gap analysis AA

2 Application Behavior (Target)
3 Application Communication Diagram (Baseline)
4 Application Communication Diagram (Gap analysis)
5 Application Communication Diagram (Target)
6 Application Usage Diagram

7 Baseline AA

8 Baseline TA
9 Business Goals & Principles

- Improvement in data consistency
- Reduction of maintenance costs
- Single system of record for each data element
- Common use of applications

10 Business Process Diagram (Baseline)

- Issue new policy
- Underwrite risk
- Produce policy
- Accept policy
- Policy issued

- Handle claim
- Capture information
- Notify additional stakeholders
- Validate
- Investigate
- Pay
- Claim accepted
- Claim rejected
11 Capabilities (Gap Analysis)

12 Capability Heat Map
13 Capability Map (Baseline)

14 Capability Map (Target)
15 Capability Realization (Baseline)

16 Class Diagram
17 Course of action

- Rationalize application landscape by standardization
  - Single system of record for each data element (.crm.data.sholder.be.maintained.centraly
  - Common use of applications
    - Shared Back Office application for all products
      - Support for policy administration
      - Support for financial transactions
18 Data Acquisition from IoT services

![Diagram of IoT data acquisition]

19 Data Architecture

![Class Diagram]

![Data Dissemination Diagram]
20 Data Dissemination Diagram

21 Driver & Business Goals

- Customers defecting to competitors with superior digital experiences
- Profitability
- Customers defecting to competitors with lower premium costs

- Reduction of costs
  - Reduction of maintenance costs
  - Reduction of personnel costs
- Increase in revenue
- Improvement in cross-selling success
22 Environments and Locations Diagram (Baseline)
23 Environments and Locations Diagram (Gap analysis)
24 Environments and Locations Diagram (Target)

25 Functional Decomposition Diagram (Baseline)
26 Gap analysis AA

Application Communication Diagram (Gap analysis)

27 Gap analysis TA

Environments and Locations Diagram (Gap analysis)
Goal Refinement

Reduction of costs

Improvement in data consistency

Reduction of maintenance costs

Reduction of personnel costs

Single system of record for each data element

Common use of applications

CRM data should be maintained centrally

Shared Back Office application for all products

Support for policy administration

Support for financial transactions
29 IoT Device Services

30 Migration Planning

31 Organization Decomposition Diagram
32 Overview
Phase A: Architecture Vision

- Strategy
- Value Stream
- Solution Concept Diagram
34 Phase B: Business Architecture

- Value Stream - Capability Cross-Mapping (Baseline)
- Organization Decomposition Diagram
- Capability Map (Baseline)
- Capability Map (Target)
- Capability Heat Map
- Capabilities (Gap Analysis)
- Capability Realization (Baseline)
- Resource Map (Target)
- Functional Decomposition Diagram (Baseline)
- Resource Realization (Target)
- Business Process Diagram (Baseline)
- Requirements Realization Diagram

35 Phase C: Information Systems Architecture

- Data Architecture
- Application Architecture
36 Phase D: Technology Architecture

Baseline TA  
Target TA  
Gap analysis TA  
Data Acquisition from IoT services  
IoT Device Services

37 Phase E: Opportunities & Solutions

Project Context Diagram  
Projects and deliverables

38 Phase F: Migration Planning

Migration Planning

39 Phase G: Implementation Governance

Click and briefly hold down the mouse button to create objects
40 Phase H: Architecture Change Management

Click and briefly hold down the mouse button to create objects

41 Preliminary Phase

![Diagram showing stakeholders and concerns, driver & business goals, and business goals & principles]

42 Project Context Diagram

![Complex diagram with various systems, servers, and project integration points]
43 Projects and deliverables

44 Requirements Management
45 Requirements Realization Diagram

46 Resource Map (Target)
47 Resource Realization (Target)

Enterprise-wide CRM automation
Social media competency
Social media apps
General CRM System
Customer service team
My ArchiSure mobile app
Integrated back office automation
Data sources
Data analysis automation
Data analysis competency
ArchiSure Back Office Suite
Smart connected devices
Data warehousing solution
Business intelligence team

48 Solution Concept Diagram

Excellente online customer interaction
CRM data should be maintained centrally
Enterprise-wide CRM automation
Customer profiles
Integrated back office automation
Support for policy administration
Support for financial transactions
Detailed insights in customer behavior
49 Stakeholders and concerns

50 Strategy
51 Target AA

Application Communication Diagram (Target)

Application Behavior (Target)

52 Target TA

Environments and Locations Diagram (Target)

Data Acquisition from IoT services

IoT Device Services

53 Value Stream

Innovative insurance products

Products offered and sold to the right customers

Products perform according to customer expectations

High customer satisfaction

Product development → Marketing and sales → Policy and claims management → Customer service → Complete insurance offering
54 Value Stream - Capability Cross-Mapping (Baseline)