# Content

<table>
<thead>
<tr>
<th>Evidence of Compliance (3.1) – A</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence of Compliance (3.1) – Example Viewpoints</td>
<td>6</td>
</tr>
<tr>
<td>Evidence of Compliance (3.1) – B</td>
<td>31</td>
</tr>
<tr>
<td>Evidence of Compliance (3.1) – C</td>
<td>36</td>
</tr>
<tr>
<td>Evidence for Additional Options (3.2) – B</td>
<td>38</td>
</tr>
<tr>
<td>Evidence for Additional Options (3.2) – C</td>
<td>39</td>
</tr>
<tr>
<td>M1. Concept Coverage (2.1.1) – 4</td>
<td>42</td>
</tr>
<tr>
<td>M1. Concept Coverage (2.1.1) – 5</td>
<td>43</td>
</tr>
<tr>
<td>M7. Viewpoint Support (2.1.4) – 1</td>
<td>44</td>
</tr>
</tbody>
</table>
Evidence of Compliance (3.1) – A
support of all Archimate language relationships including their relationship group, notation and reusability of the same symbol for multiple cases.
Evidence of Compliance (3.1) – Example Viewpoints

C.1.1 Organization Viewpoint
C.1.2 Application Structure Viewpoint
C.1.3 Information Structure Viewpoint
C.1.4 Technology Viewpoint.
C.1.6 Physical Viewpoint

[Diagram of a supply chain process showing the flow of goods from manufacturing plant to local distribution center, including steps like overseas shipping, national distribution center, and local trucking.]
C.1.7 Product Viewpoint
C.1.8 Application Usage Viewpoint
C.1.9 Technology Usage Viewpoint
C.1.10 Business Process Cooperation Viewpoint
C.1.11 Application Cooperation Viewpoint
C.1.12 Service Realization Viewpoint

- Customer
  - Claim Registration Service
  - Insurance Application Service
  - Customer Information Service
    - Handle Claim
    - Close Contract
    - Inform Customer
C.1.13 Implementation and Deployment Viewpoint
C.2.1 Stakeholder Viewpoint
C.2.2 Goal Realization Viewpoint

- Reduce Workload of Employees
  - Reduce Manual Work
  - Reduce Interaction with Customer
    - Systems Should be Customer Facing
    - Provide On-Line Portfolio Server
C.2.3 Requirements Realization Viewpoint
C.2.4 Motivation Viewpoint
C.3.1 Strategy
C.3.2 Capability Map
C.3.3 Value Stream Viewpoint
C.3.4 Outcome Realization Viewpoint
C.3.5 Resource Map Viewpoint
C.4.1 Project Viewpoint

Figure 32: T004F Project Context Diagram, expressed in the ArchiMate Language.
C.4.2 Migration Viewpoint

- **Baseline**
  - Transition A: One enterprise-wide CRM system with baseline back-office systems
  - Transition B: Standard back-office suite with baseline CRM systems

- Transition C: One enterprise-wide CRM system with standard back office systems

Target: CRM, back-office and data warehouse in place
Evidence of Compliance (3.1) – B

- Each conforming product shall enable users to create model views using any combination of new elements and relationships and those that may already exist within the model.
- Each conforming product shall provide a comprehensive viewpoint with all standard language elements and relationship types.
• Each view shall be based on a particular viewpoint that serves as a template for the view.
• Each view may contain only the language element and relationship types specified in the definition of its viewpoint.
- limited access to objects and relationships based on chosen viewpoint
- objects not represented in corresponding viewpoint are greyed out in the model
Each conforming product shall enable users to present ArchiMate elements and relationships from a single underlying model in multiple views, or in multiple instances in the same view. Therefore, any changes to the content of one view shall be reflected throughout all views of the same model that share any added, changed, or deleted ArchiMate elements and relationships. This means that any changes to objects, object properties, or relationships in one view shall be reflected in all views that present the changed objects, object properties, or relationships.

See video “2.1.4 Demo.mp4”.

A conforming product shall track the occurrences of objects in different views.
• Each conforming product shall enable users to use different scaling or coloration for multiple representations of any single element or relationship in a single view or in multiple views.

• A conforming product shall allow for different graphical notations for an object in different views.
Evidence of Compliance (3.1) – C
See “2020.08.19 - ArchiMate Exchange Format Live Demo (Import into ADOIT).mp4” for a live ADOIT demo of importing the test model provided by The Open Group into ADOIT
See “Interoperability Testing Area_Test Model_Test Model-3.1.xml” for the used test model provided by The Open Group
See “2020.08.19 - ArchiMate Exchange Format Live Demo (Export from ADOIT).mp4” for a live ADOIT demo of exporting the test model provided by The Open Group from ADOIT
See “2020.08.19 - Export from ADOIT (en).xml” for the exported test model provided by The Open Group from ADOIT
Evidence for Additional Options (3.2) – B
Evidence for Additional Options (3.2) – C

support for the predefined specializations of the ArchiMate concepts according to Chapter 15 (Language Customization Mechanisms) of the ArchiMate Specification
Support of the predefined specializations of ArchiMate relationships according to Section 15.2 (Specialization of Elements and Relationships) of the ArchiMate Specification.
Mechanisms to Provide the Compliance Evidence (3.3)

- The set of reference views (evidence of compliance with Section 3.1 and 3.2 of the Conformance Requirements document) exported in the ArchiMate 3.0 Model Exchange File Format (when available)
  
  ➔ See “Full ADOIT export (models and objects) (en).xml” for a full export of all ArchiMate models and objects in ADOIT using the ArchiMate Exchange File Format

- Evidence of successful import from a set of ArchiMate 3.0 Model Exchange File Format reference models
  
  ➔ See “ArchiMate Exchange Format Live Demo (Import into ADOIT).mp4” for a recorded video of importing the Open Group test model into ADOIT by using the ArchiMate Exchange File Format

- Evidence of successful import from and export to two other tools in the ArchiMate 3.1 Model Exchange File Format
  
  ➔ Import and export only tested with open source tool “Archi” as we didn’t have access to a second tool supporting the ArchiMate Exchange File Format
  
  ➔ See “Import from Archi to ADOIT.mp4” for a recorded video of importing a test model from the open source tool “Archi” into ADOIT using the ArchiMate Exchange File Format
  
  ➔ See “Export from ADOIT to Archi.mp4” for a recorded video of exporting a test model from ADOIT into the open source tool “Archi” using the ArchiMate Exchange File Format

- In addition, one of the following:
  
  o A recorded live demo demonstrating how the tool complies (mp4 format or similar)
  
  o A printed version of the models (pdf format)
  
  ➔ See links to recorded videos above
  
M1. Concept Coverage (2.1.1) – 4
M1. Concept Coverage (2.1.1) – 5