

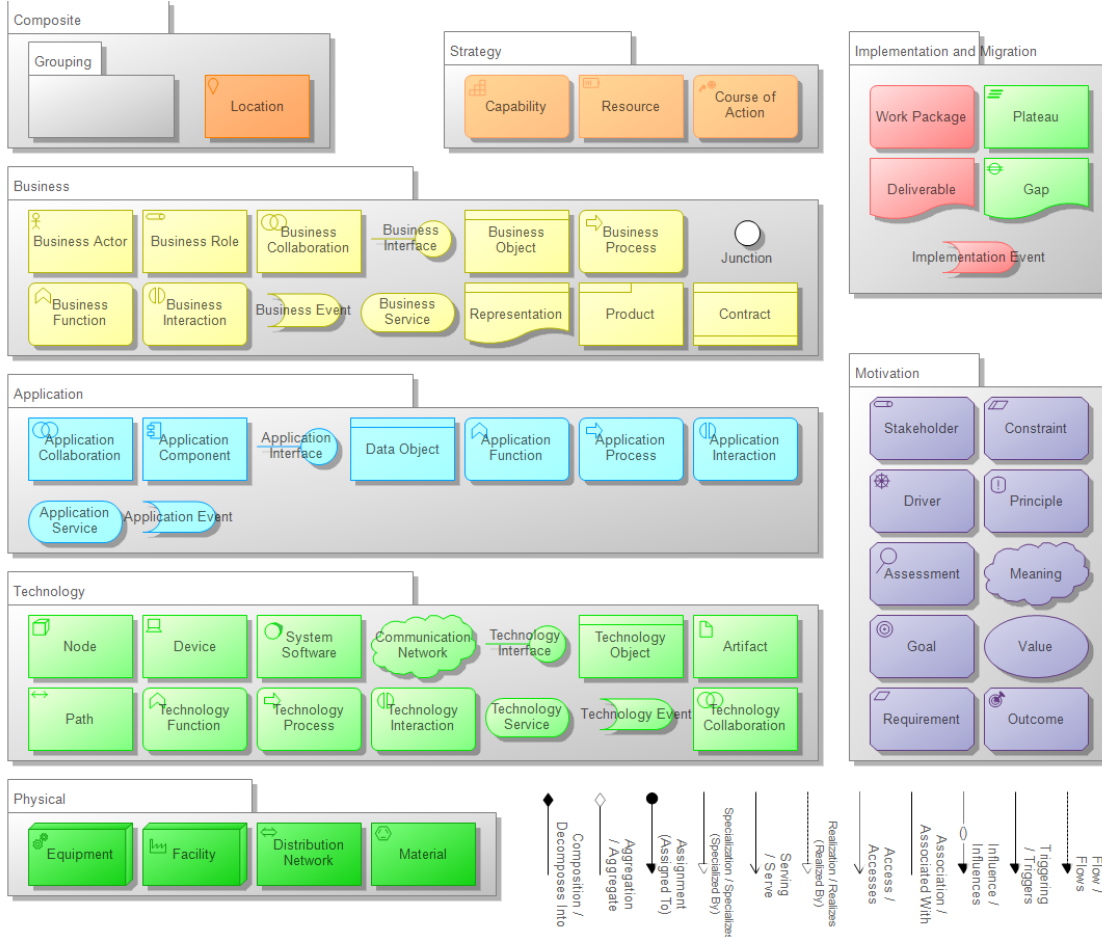
All Diagrams (5.0)

Date : 28/03/2017

By : avolution

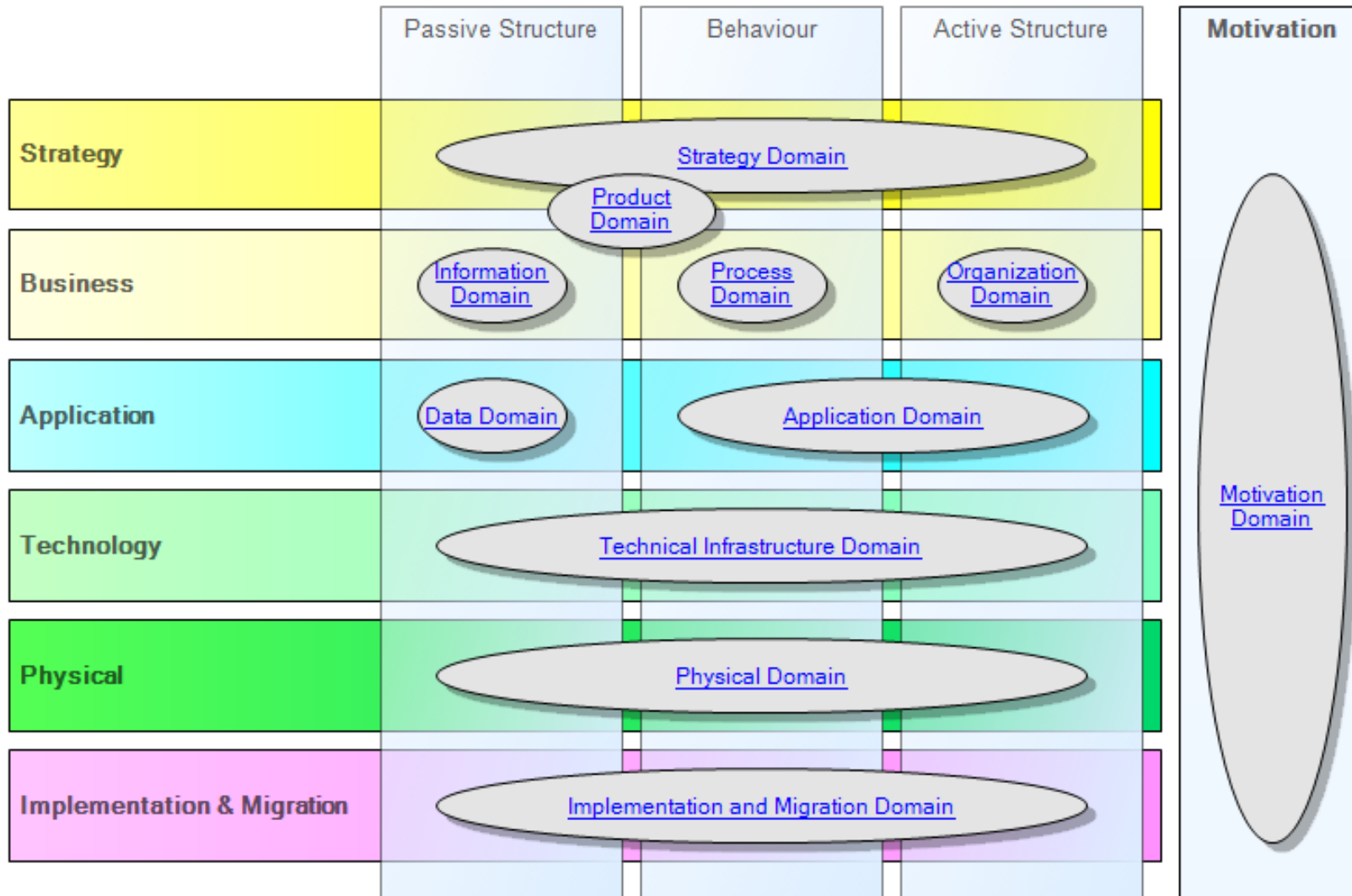


Architecture: Notation | Diagram: ArchiMate 3.0

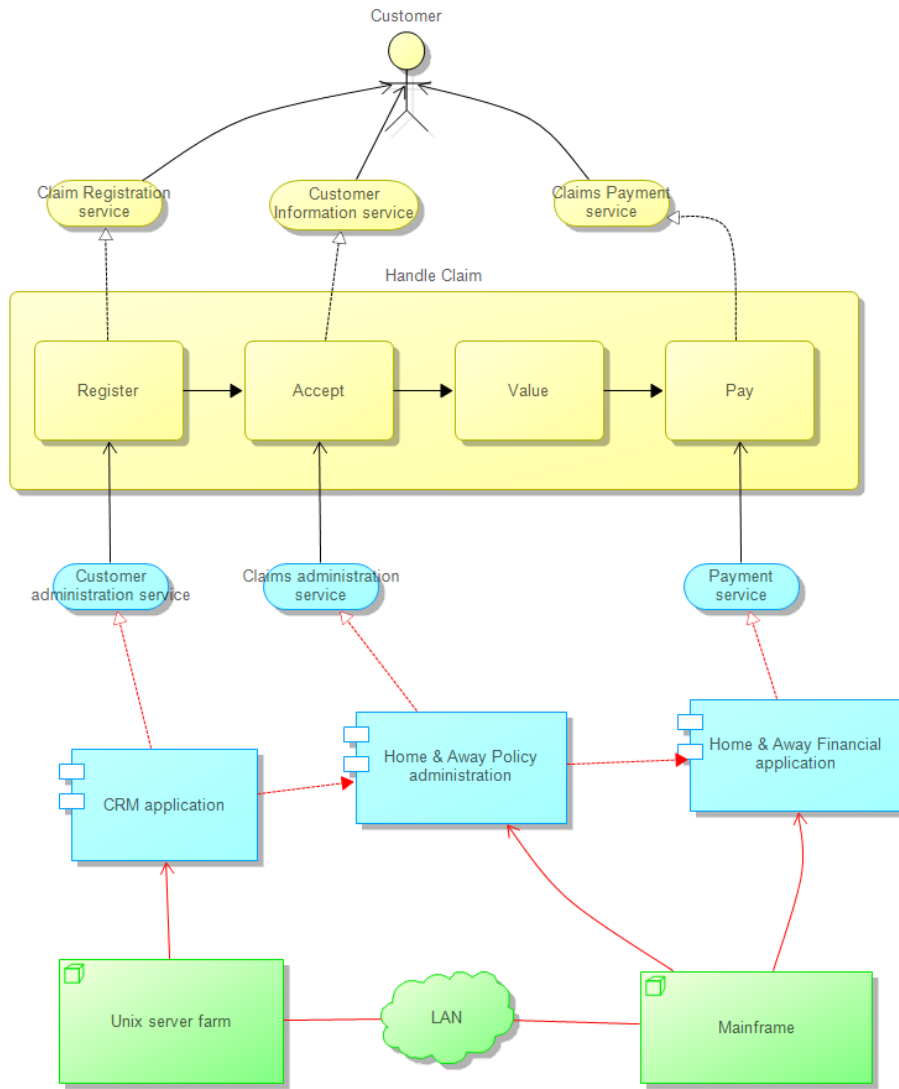


 Copyright © 2016	Title	ArchiMate 3.0		
	Architecture	Notation		
	Author	avolution	Date	June 2016

Architecture: ArchiSurance 3.0 Example | Diagram: ArchiMate Framework 3.0

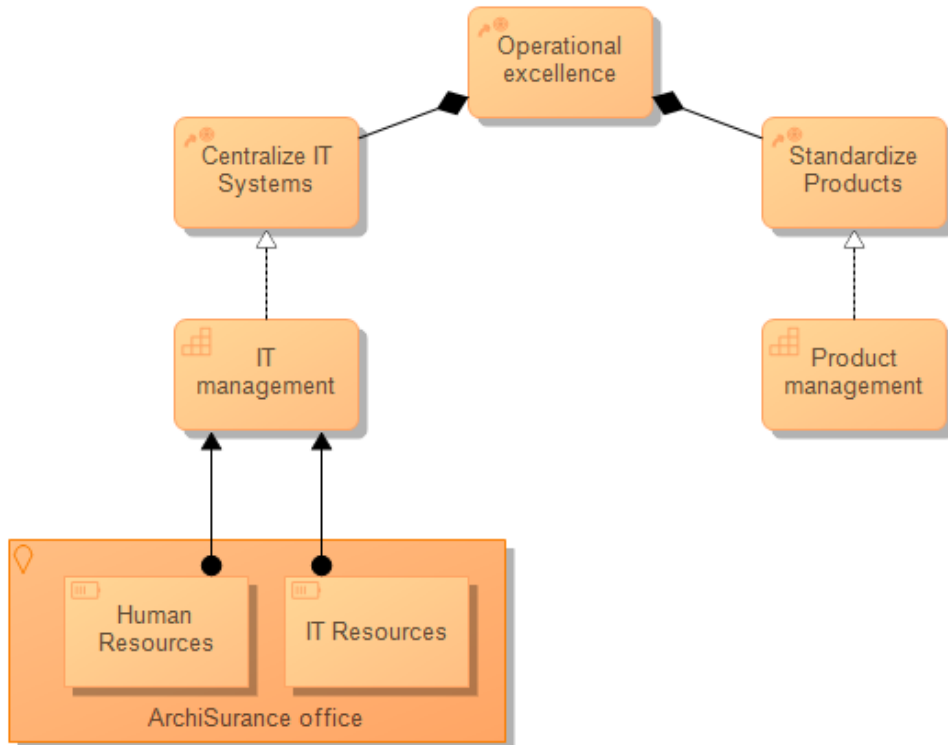



Architecture: ArchiSurance 3.0 Example | Diagram: Introductory (Handle Claim)



Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

Architecture: ArchiSurance 3.0 Example | Diagram: Strategy



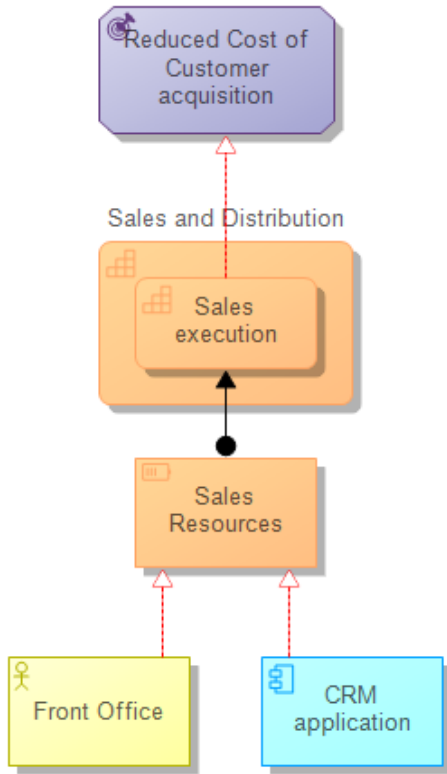
 Copyright © 2016	Title	Strategy		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Capability Map



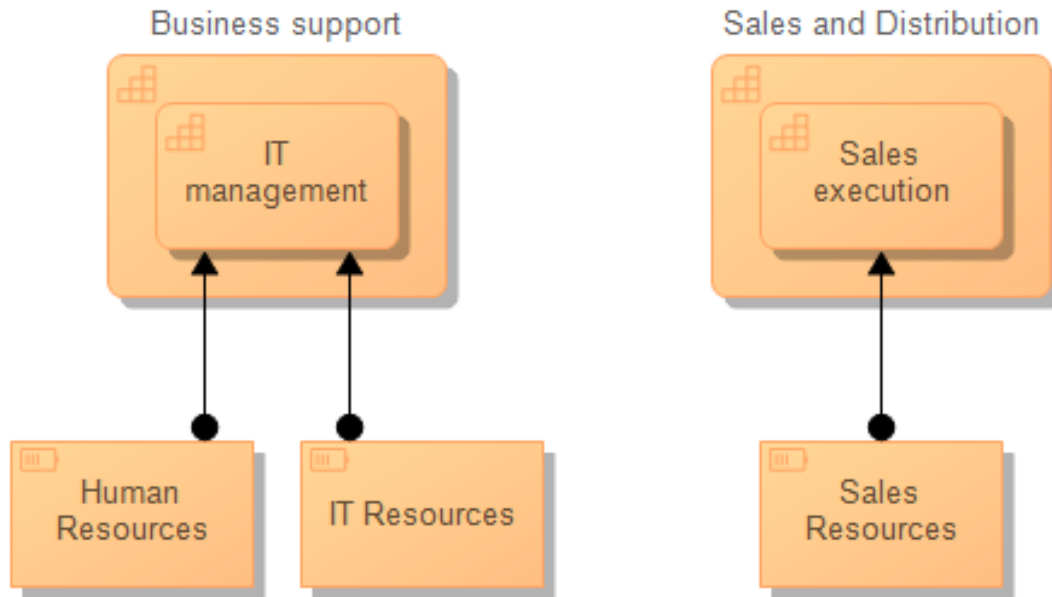
 Copyright © 2016	Title	Capability Map		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Outcome Realization



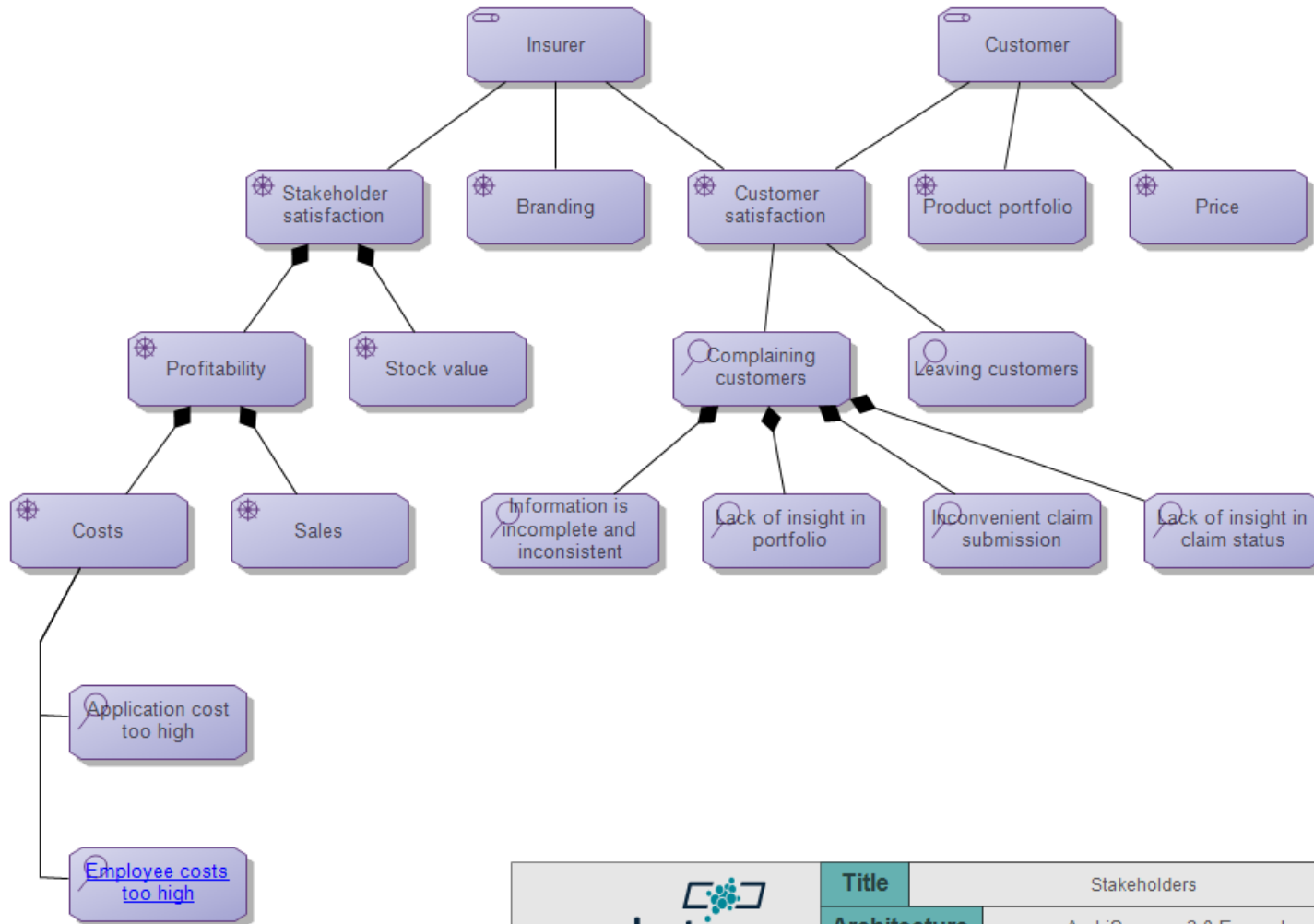
 Copyright © 2016	Title	Outcome Realization		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Resource Map



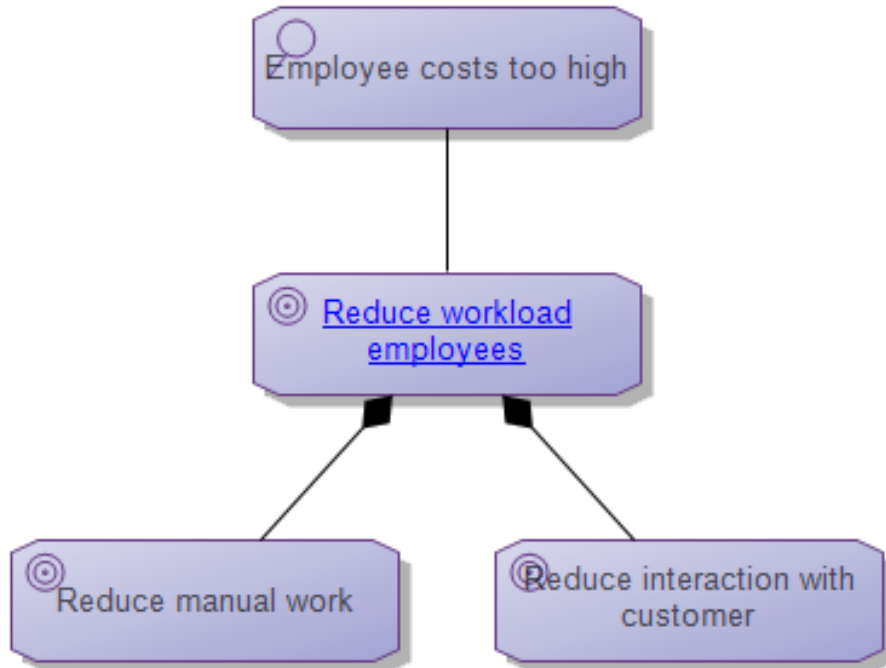
 avolution Copyright © 2016	Title	Resource Map		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Stakeholders



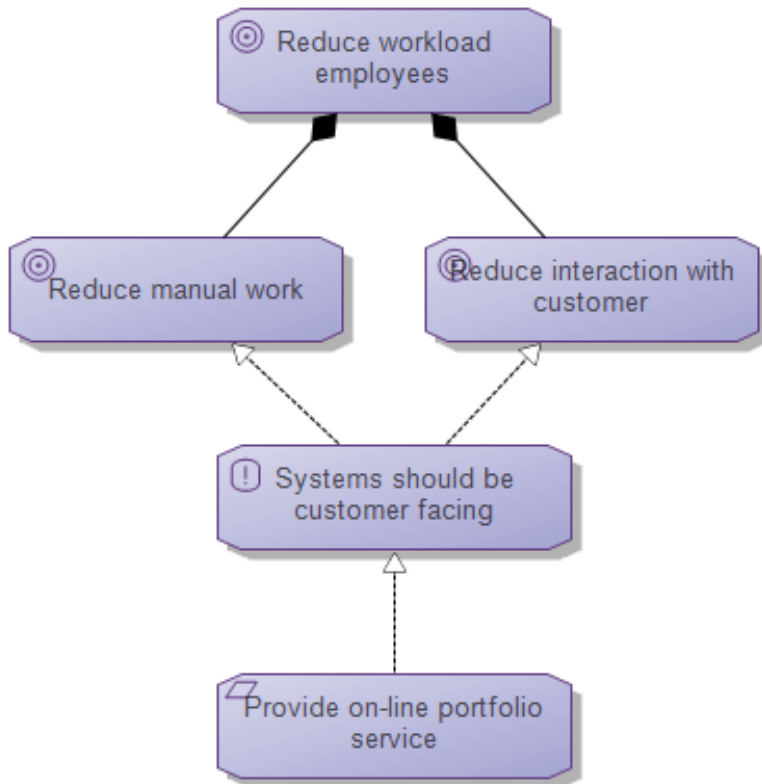
 Copyright © 2016	Title	Stakeholders		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Stakeholders (Employee costs too high)



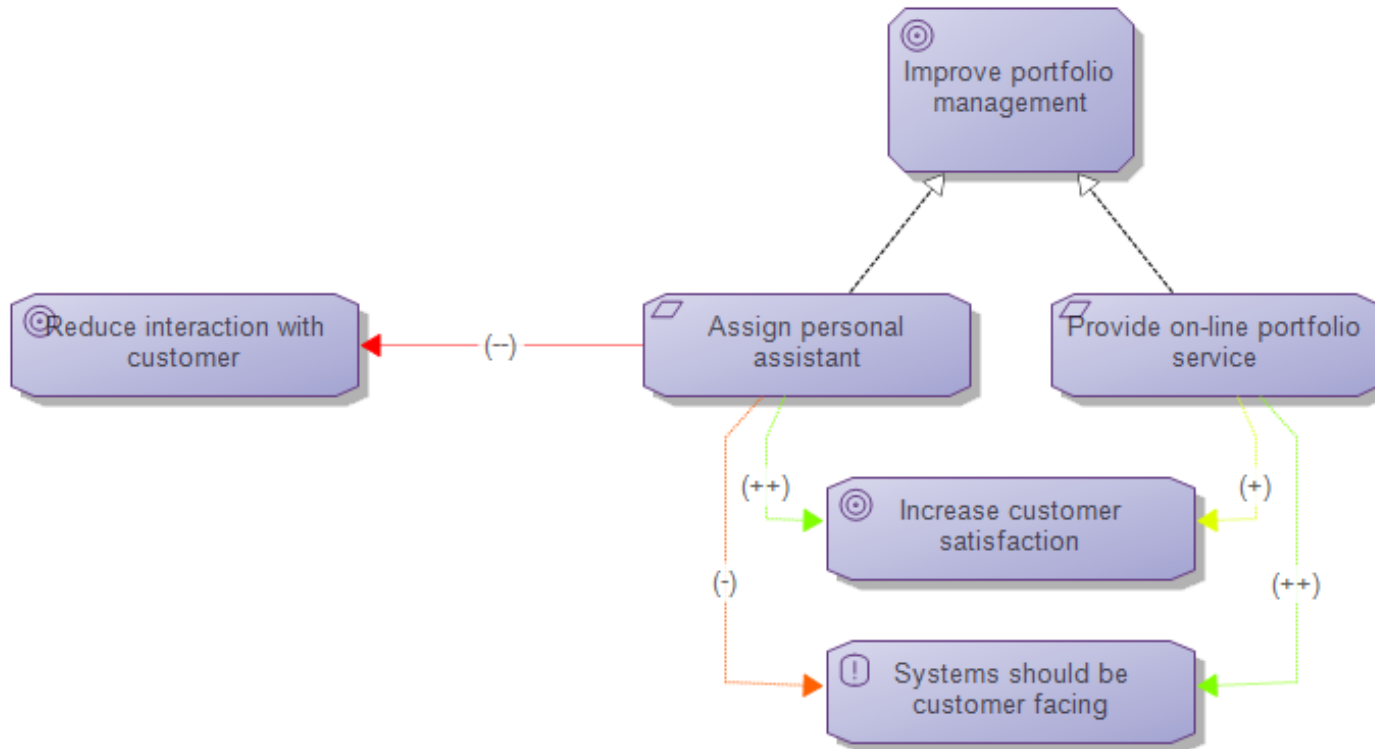
 avolution Copyright © 2016	Title	Stakeholders (Employee costs too high)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Goal Realization



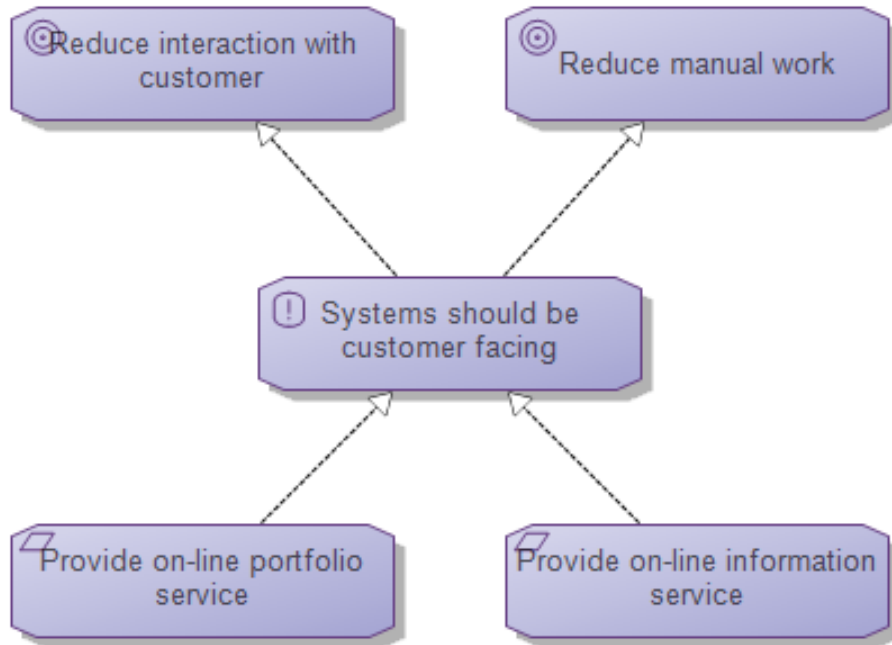
 avolution Copyright © 2016	Title	Goal Realization		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Goal Contribution



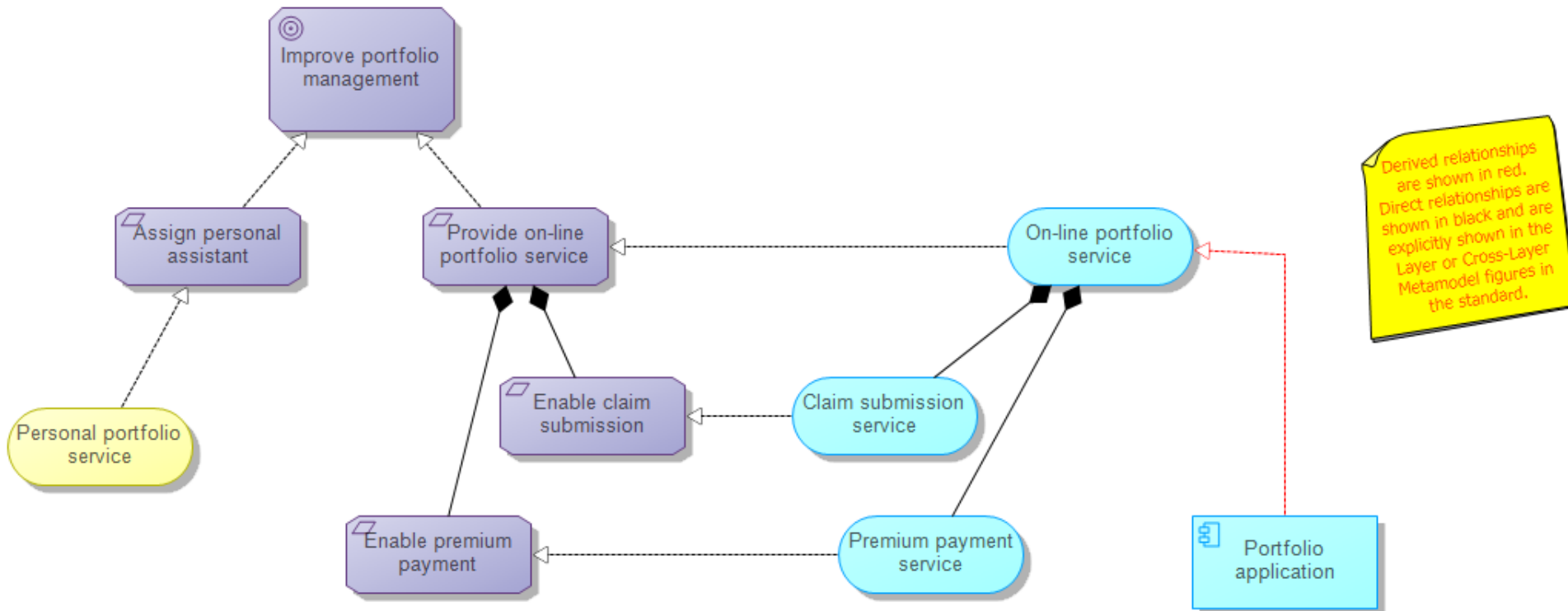
 avolution Copyright © 2016	Title	Goal Contribution		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Principles



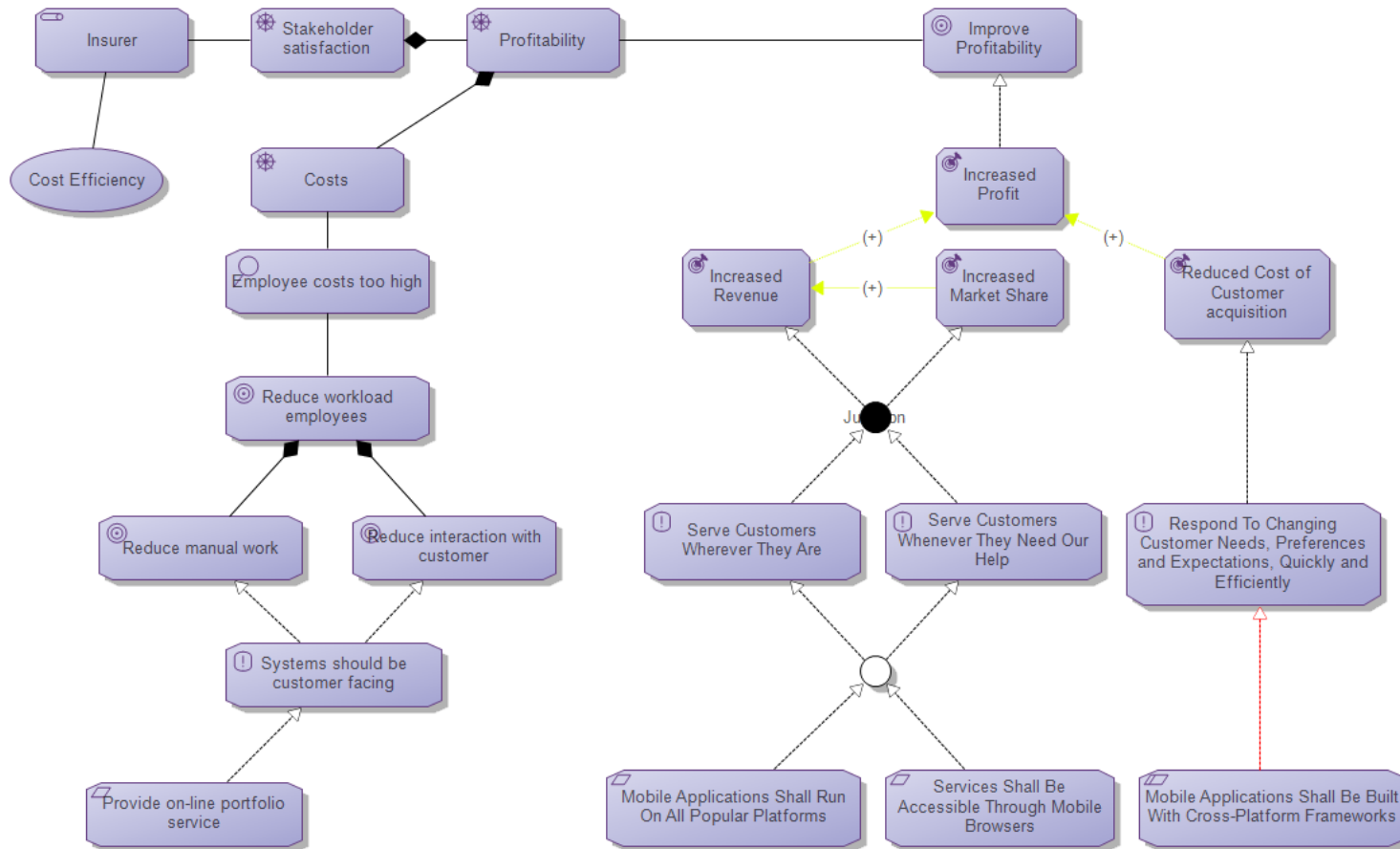
 avolution Copyright © 2016	Title	Principles		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Requirements Realization



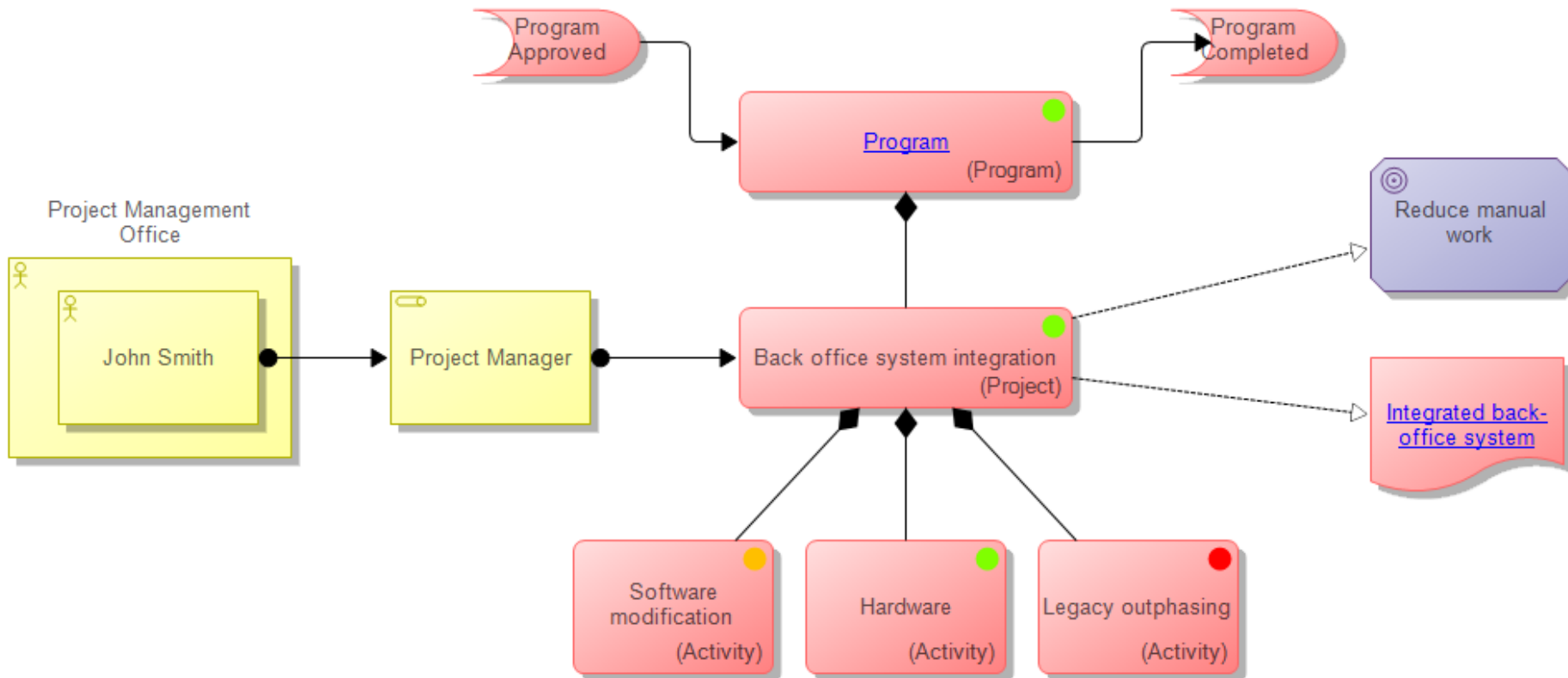
 Copyright © 2016	Title	Requirements Realization		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Motivation



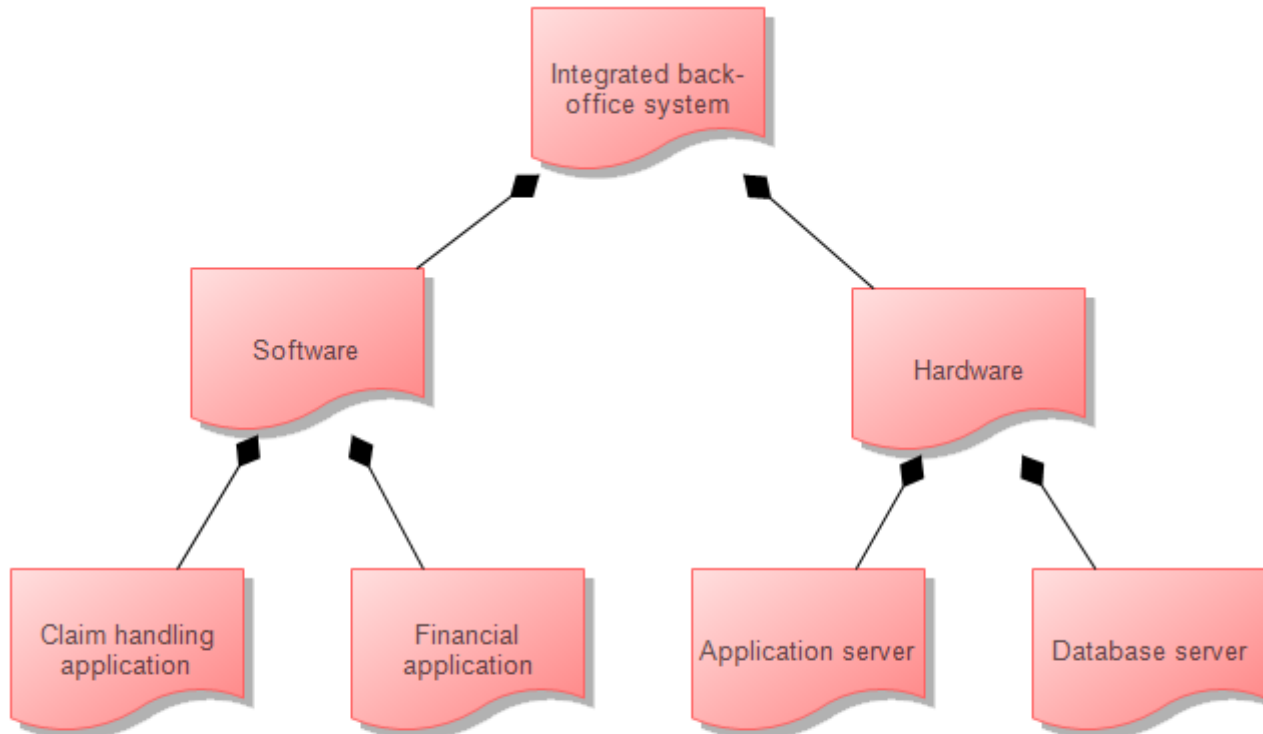
<p>Copyright © 2016</p>	Title	Motivation		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Project (Back office system integration)



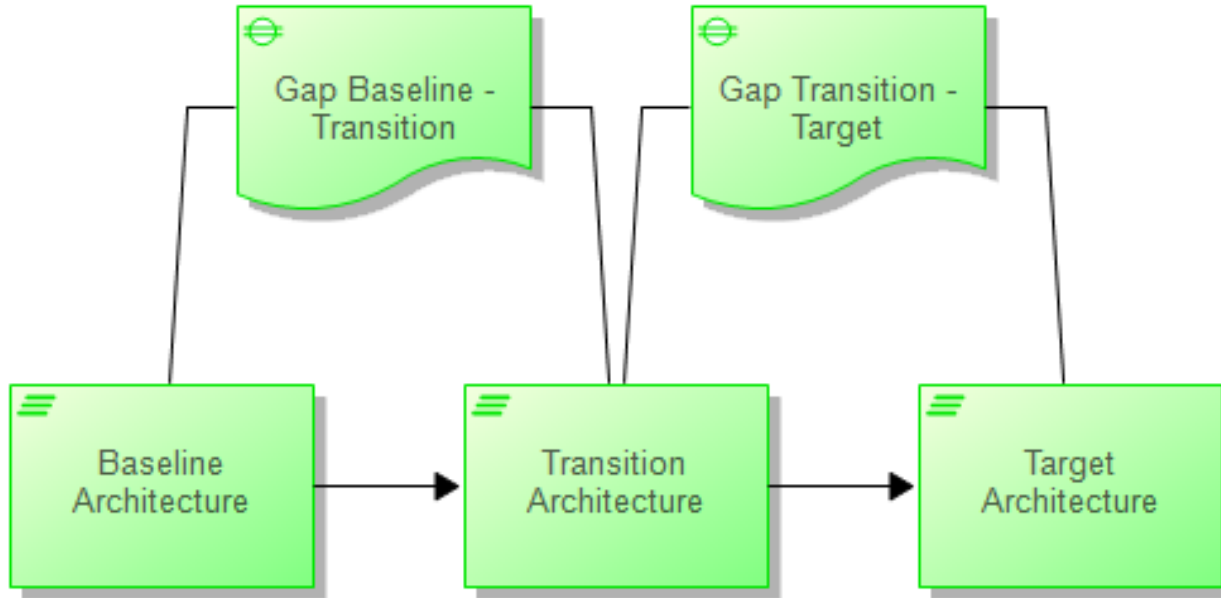
 avolution Copyright © 2016	Title	Project (Back office system integration)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Deliverable



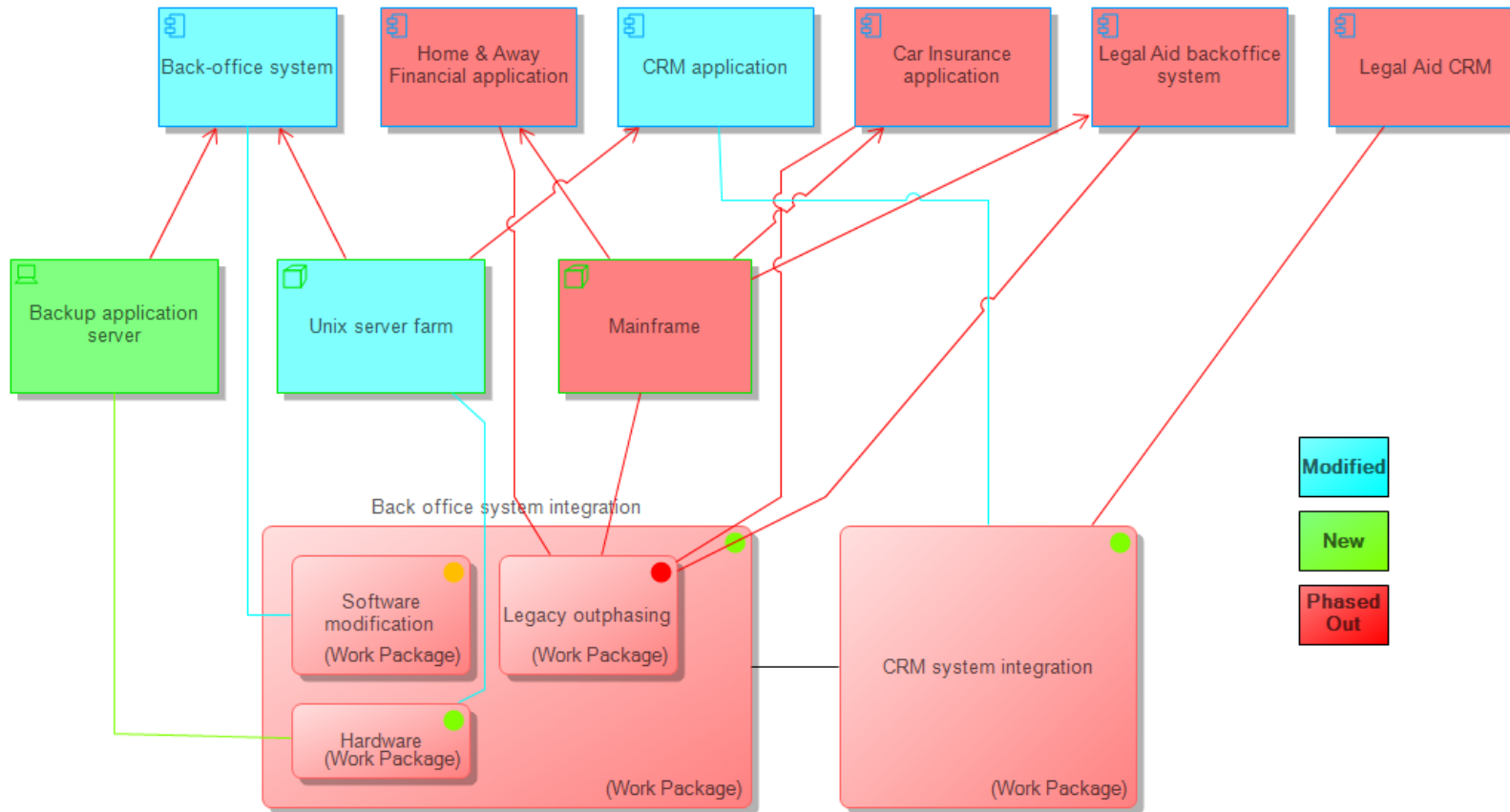
 avolution Copyright © 2016	Title	Deliverable		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Migration



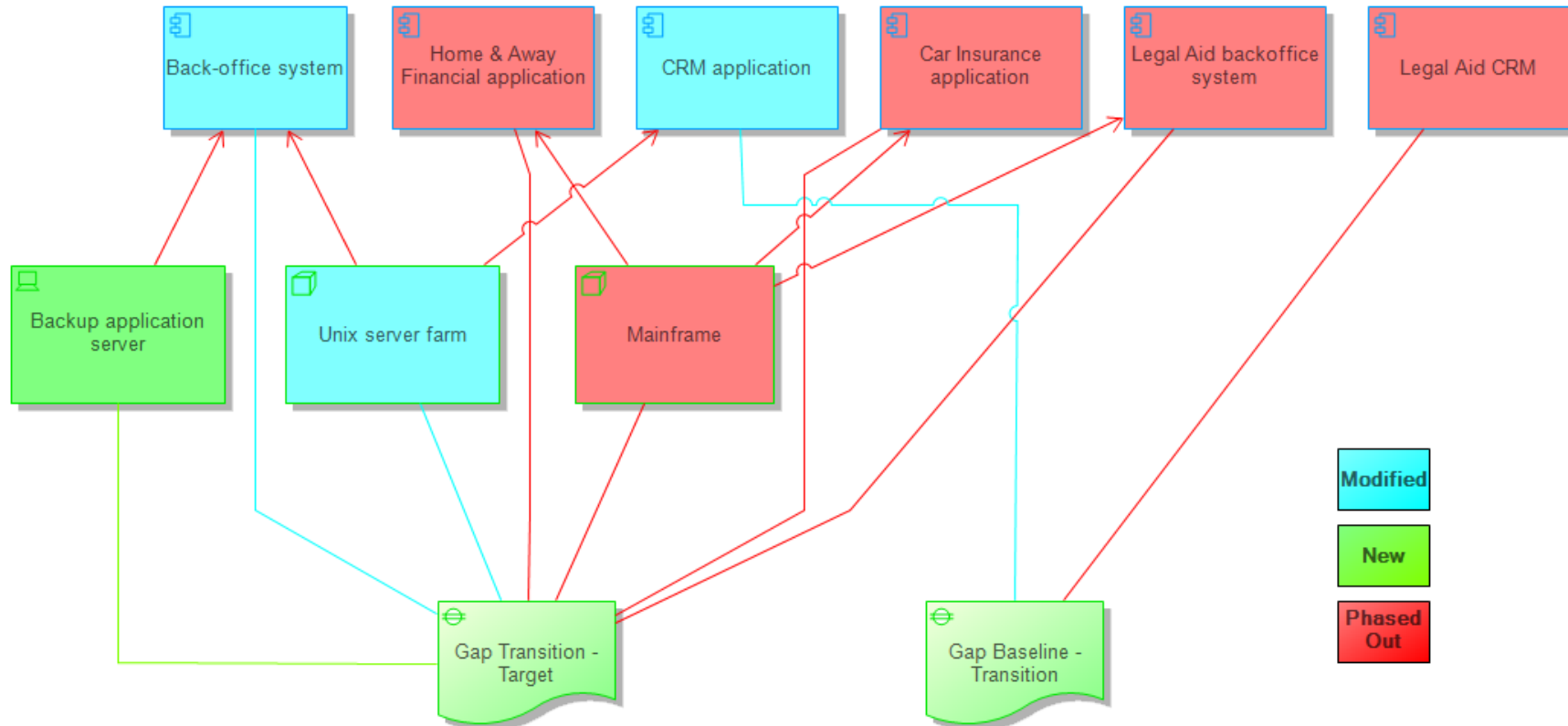
 avolution Copyright © 2016	Title	Migration		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Implementation and Migration



 Copyright © 2016	Title	Implementation and Migration		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Implementation and Migration (Gaps)

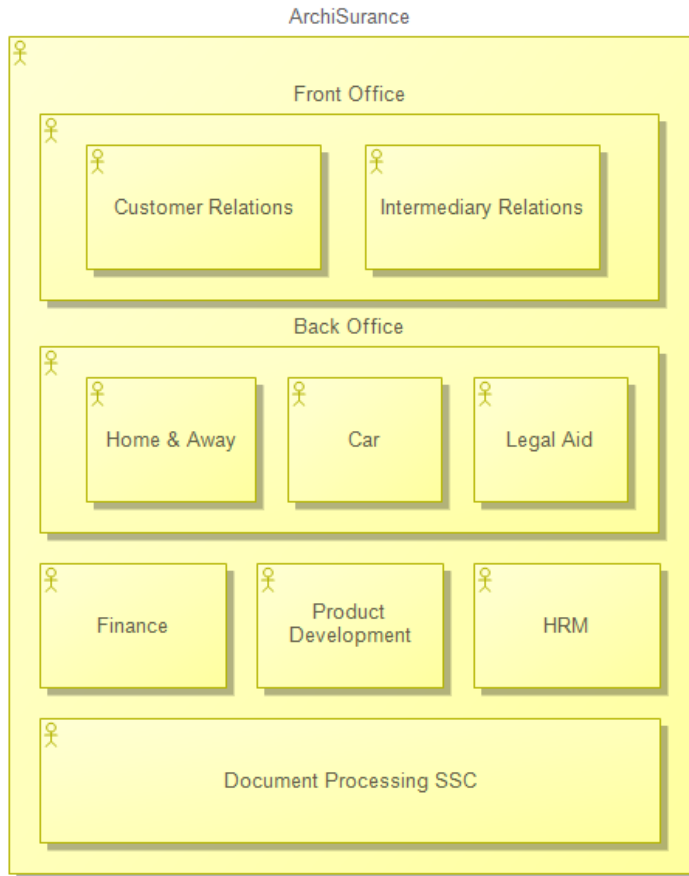


Legend for application status:

- Modified (Cyan box)
- New (Green box)
- Phased Out (Red box)

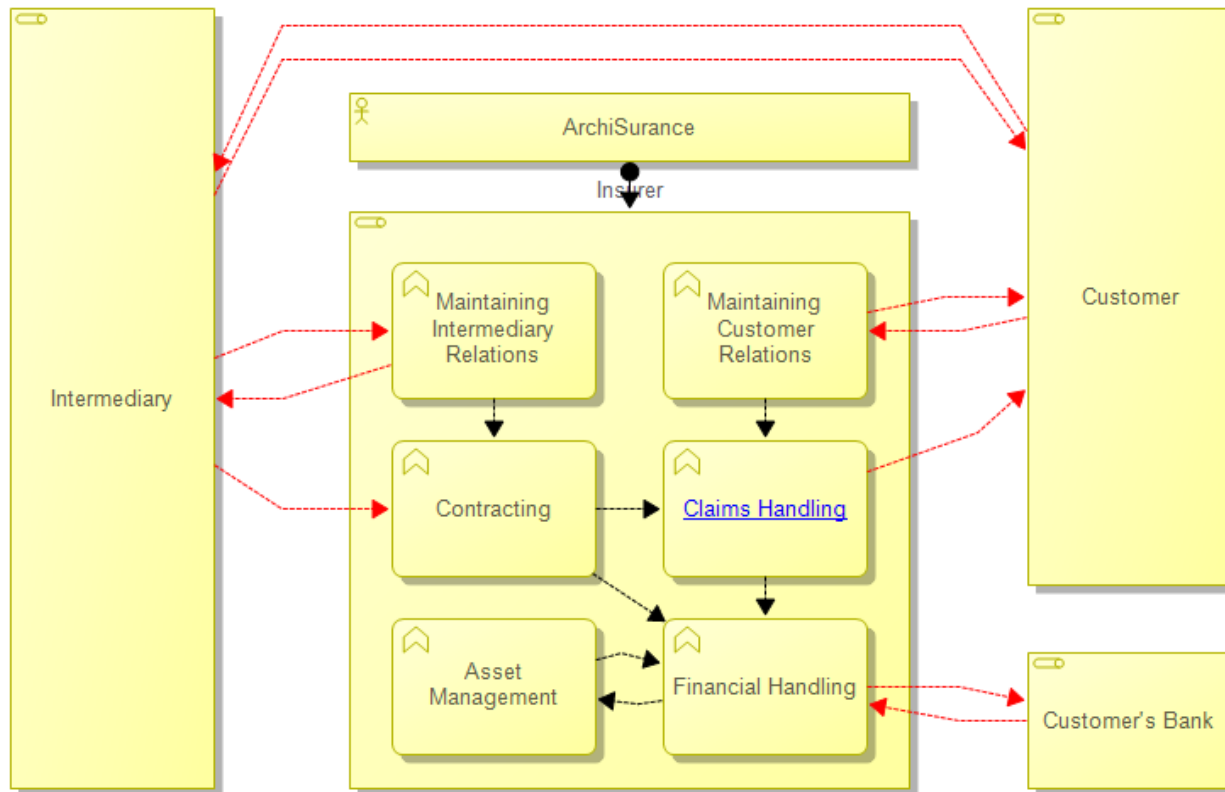
<p>Copyright © 2016</p>	Title	Implementation and Migration (Gaps)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Organization



 Copyright © 2016	Title	Organization		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

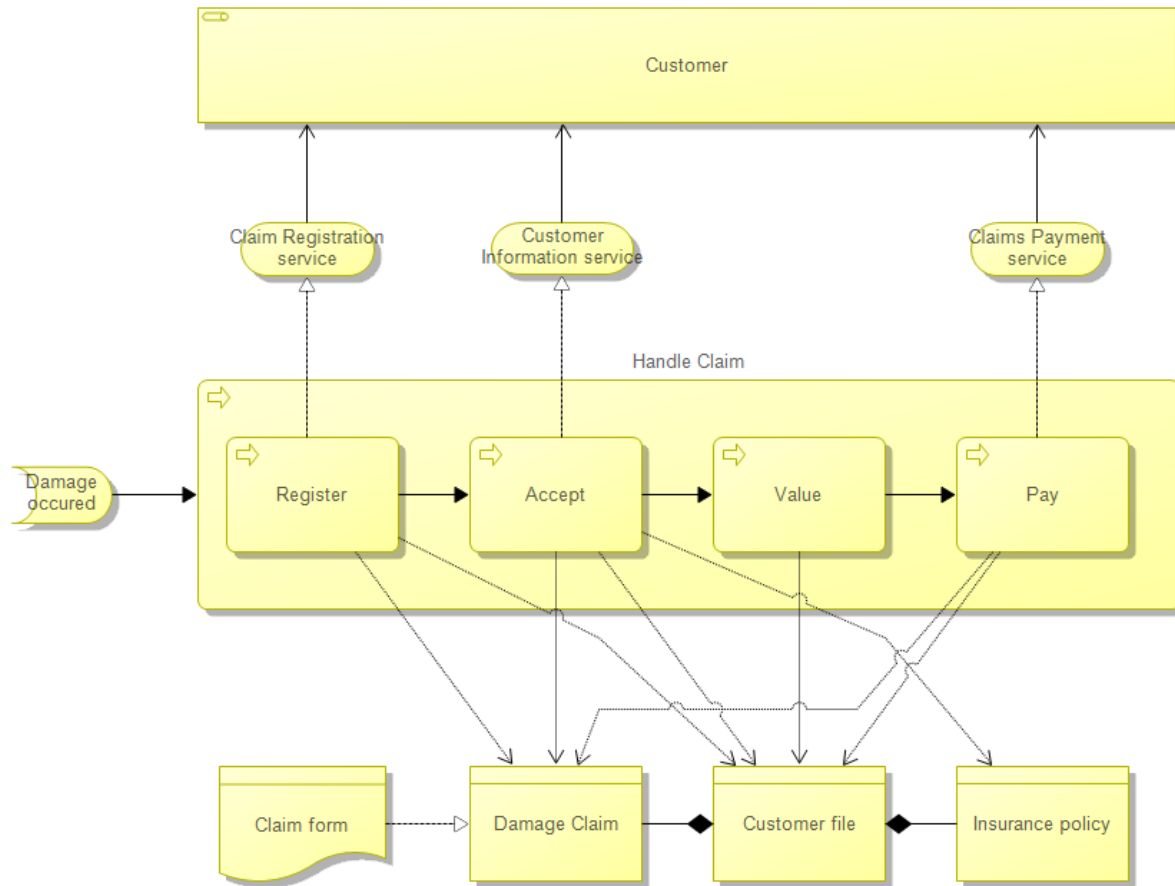
Architecture: ArchiSurance 3.0 Example | Diagram: Business Function



Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

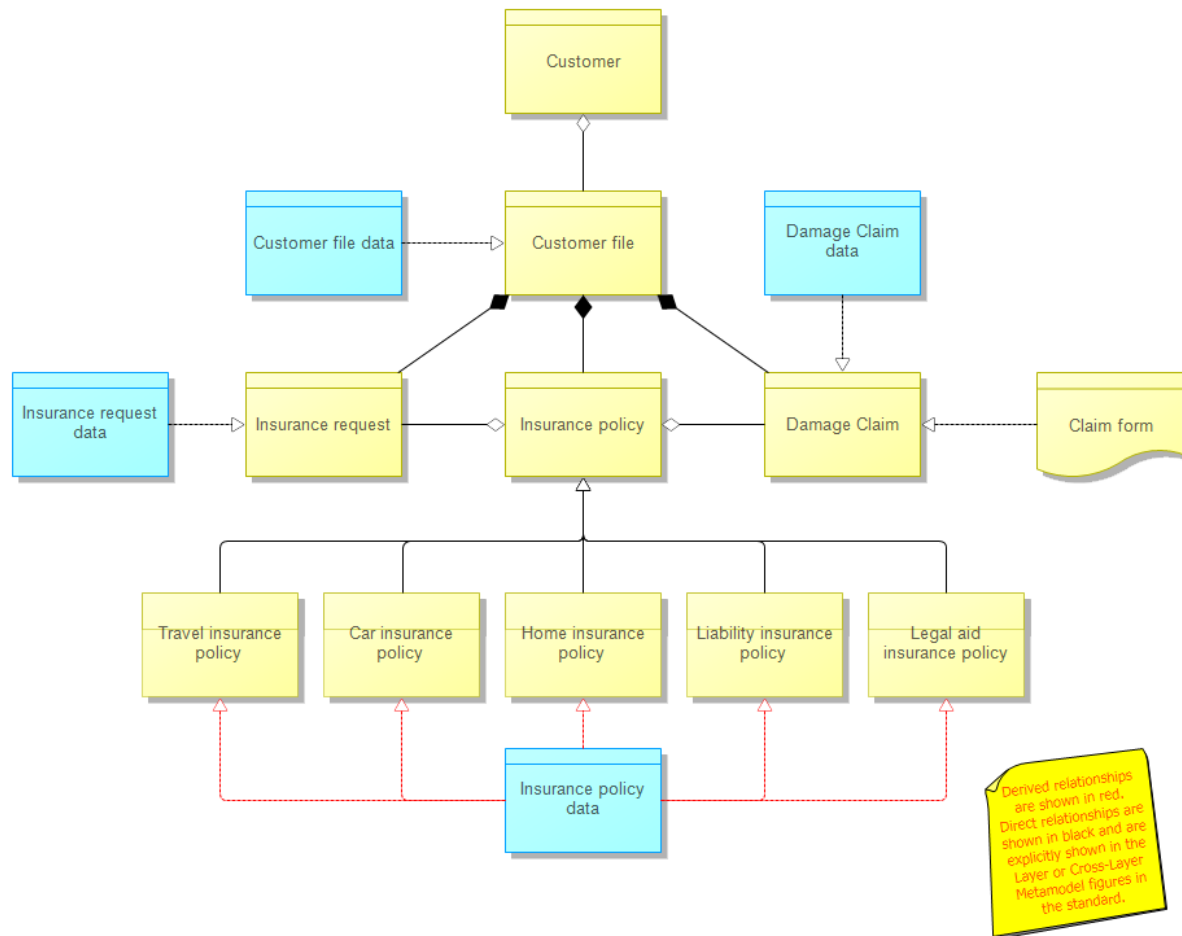
<p>Copyright © 2016</p>	Title	Business Function		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Business Process (Handle Claim)



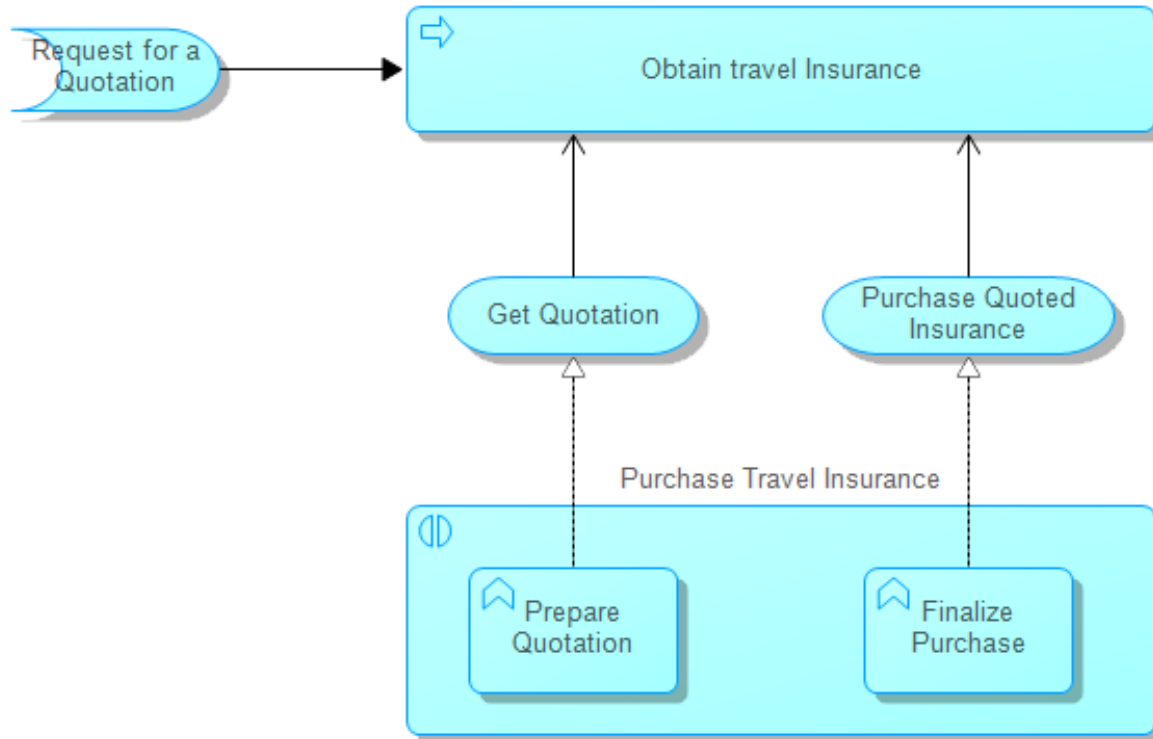
<p>Copyright © 2016</p>	Title	Business Process (Handle Claim)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Information Structure



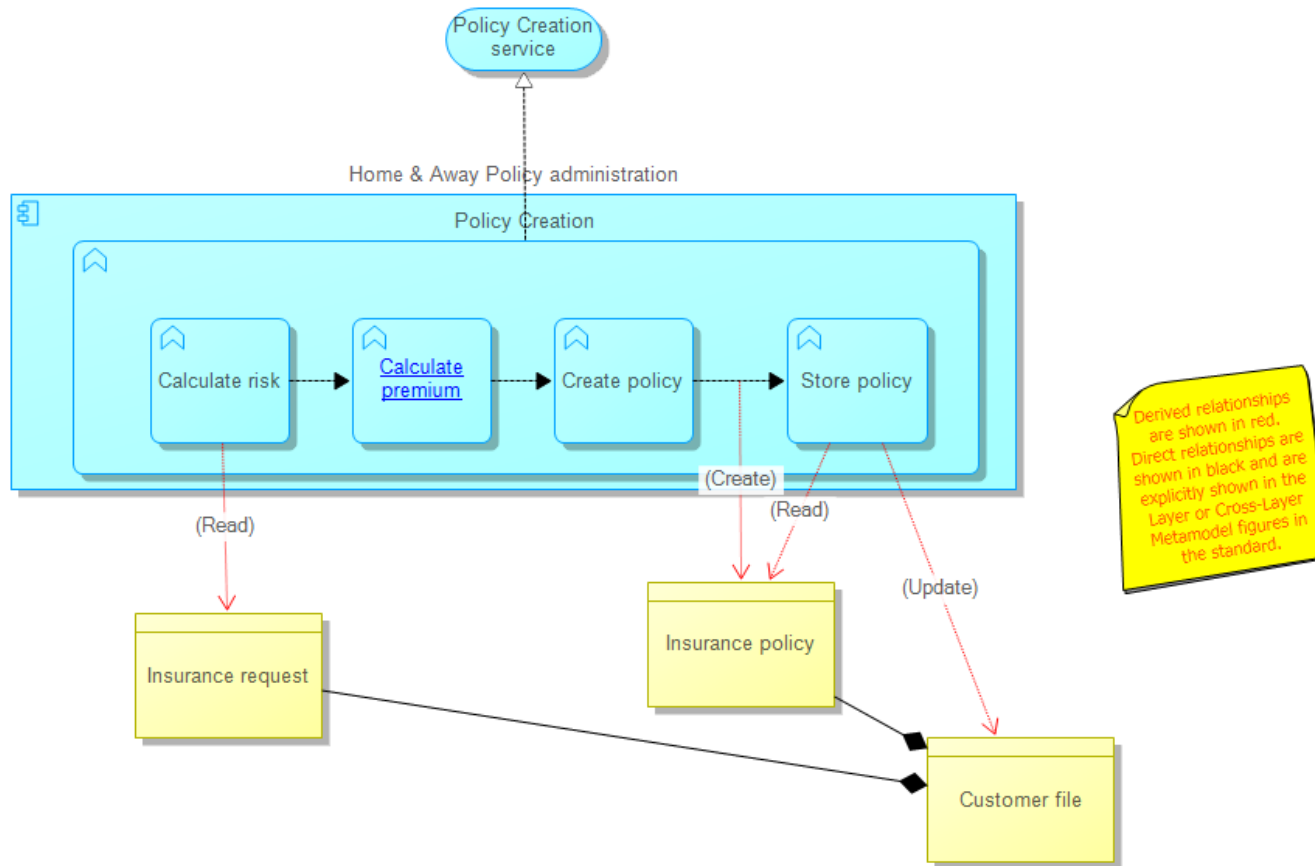
<p>avolution Copyright © 2016</p>	Title	Information Structure
	Architecture	ArchiSurance 3.0 Example
	Author	avolution
	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Application Behavior (Purchase Travel Insurance)



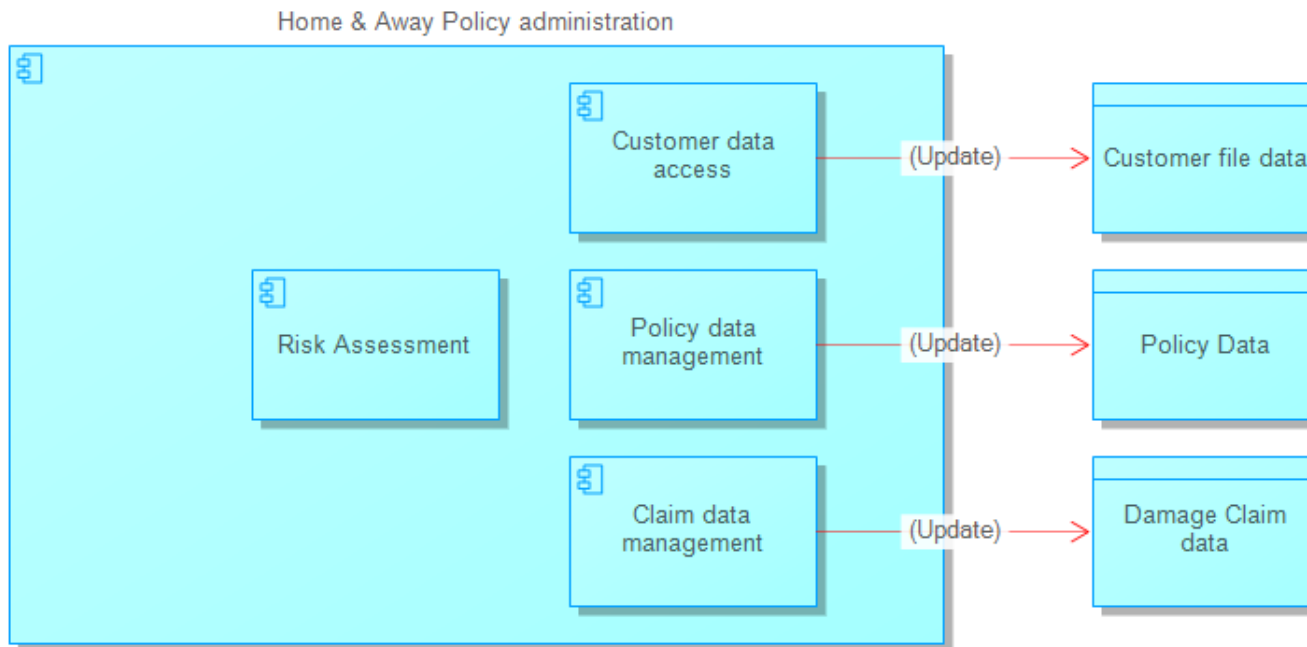
 Copyright © 2016	Title	Application Behavior (Purchase Travel Insurance)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Application Behavior (Policy Creation)




<p>Copyright © 2016</p>	Title	Application Behavior (Policy Creation)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

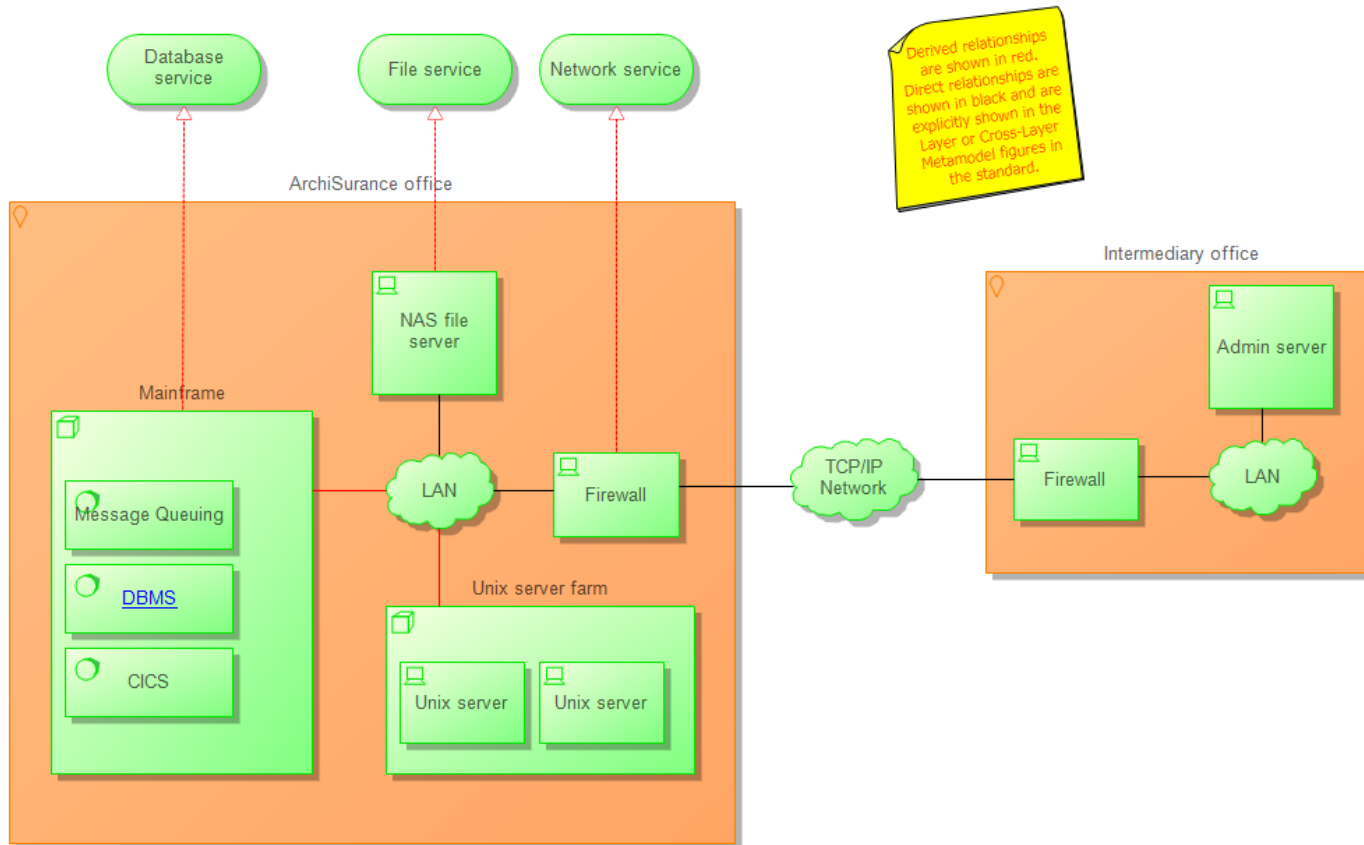
Architecture: ArchiSurance 3.0 Example | Diagram: Application Structure




Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

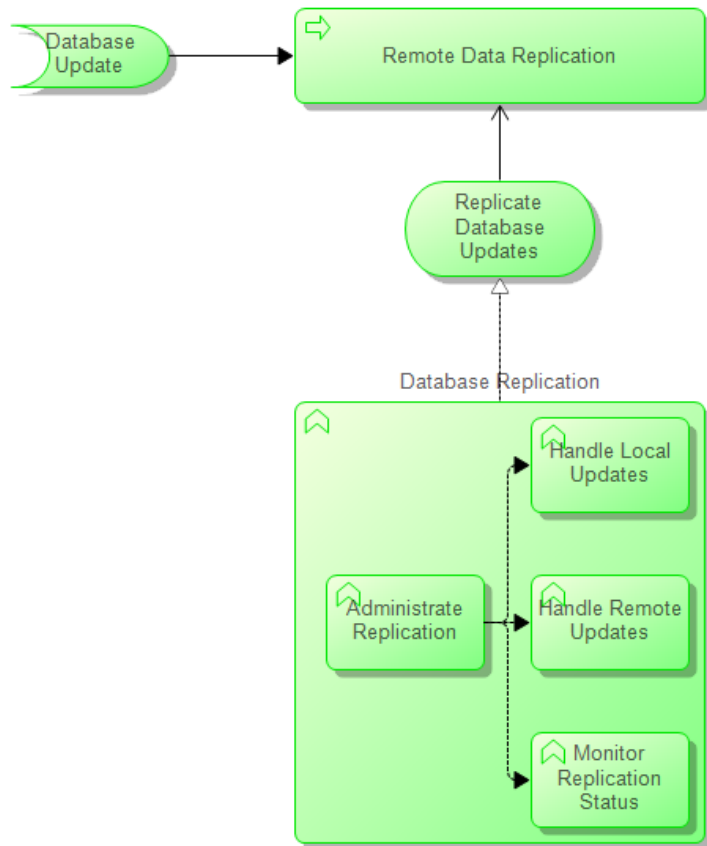
 Copyright © 2016	Title	Application Structure		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Technology



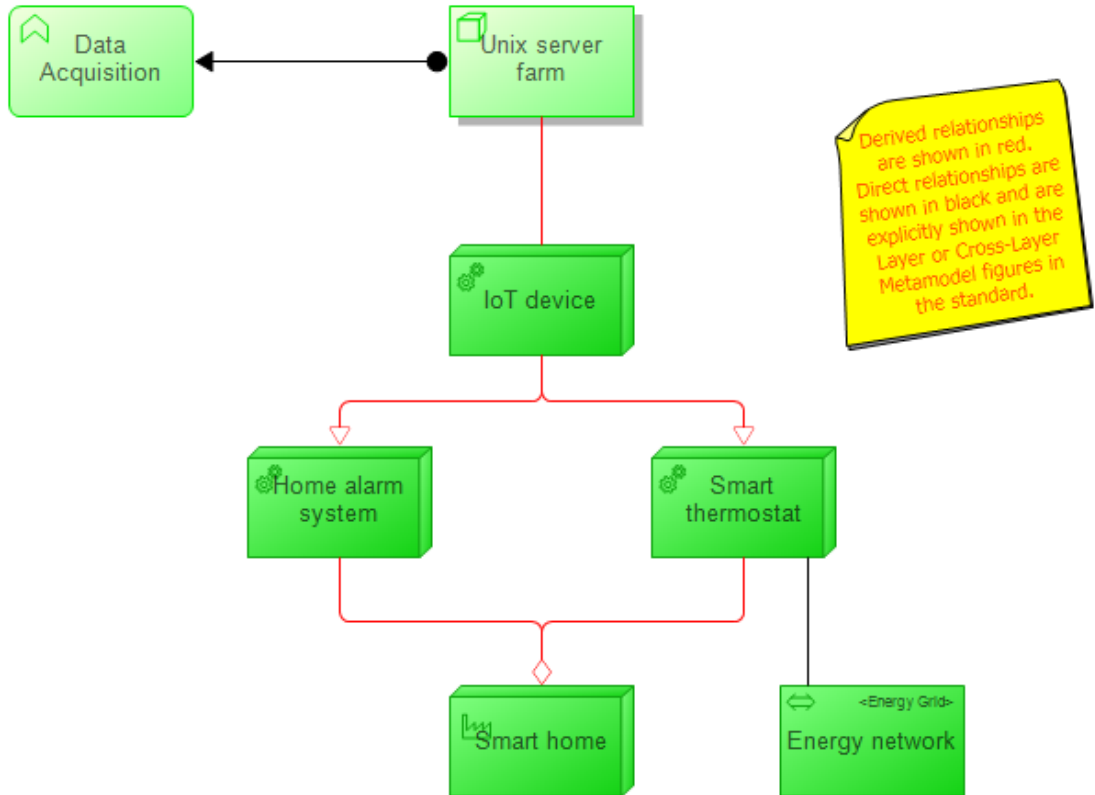
 Copyright © 2016	Title	Technology		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Technology (Database cleanup)



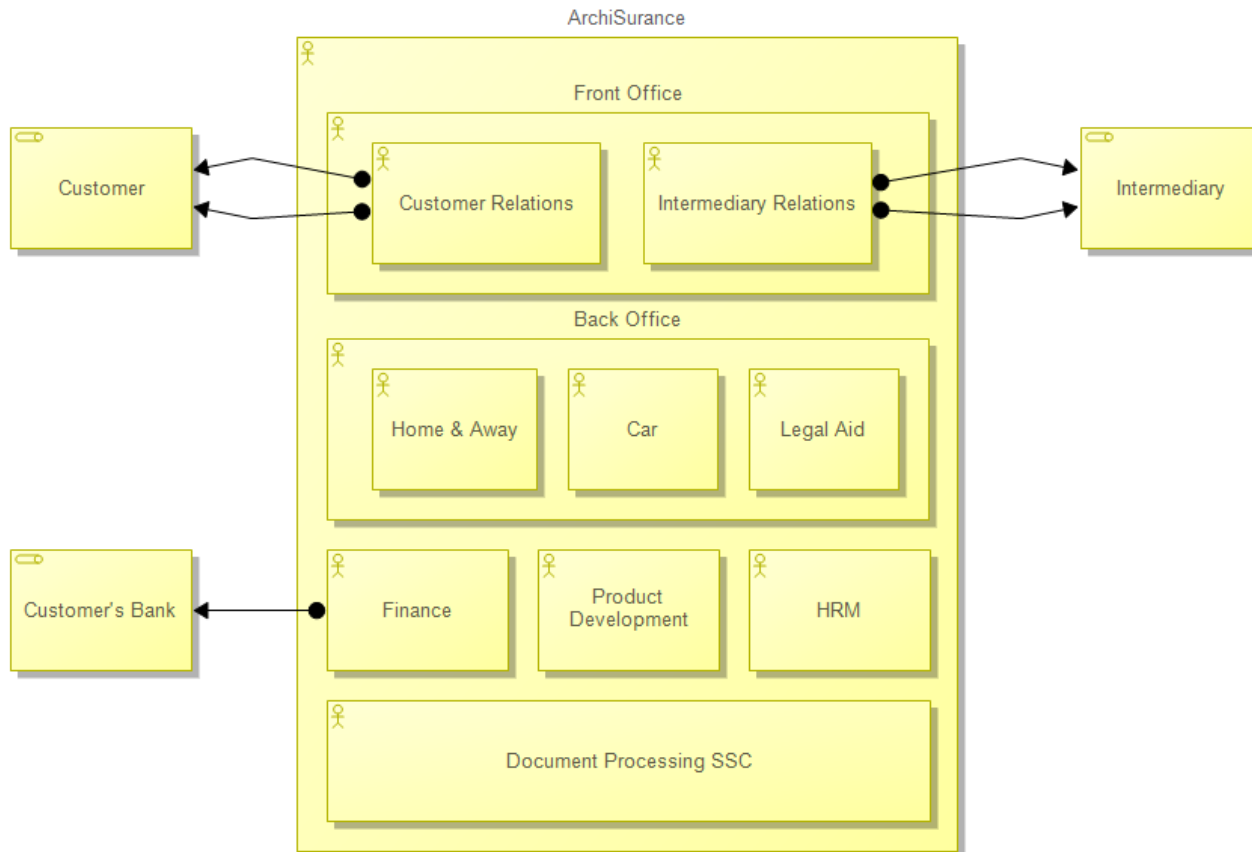
 Copyright © 2016	Title	Technology (Database cleanup)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Physical



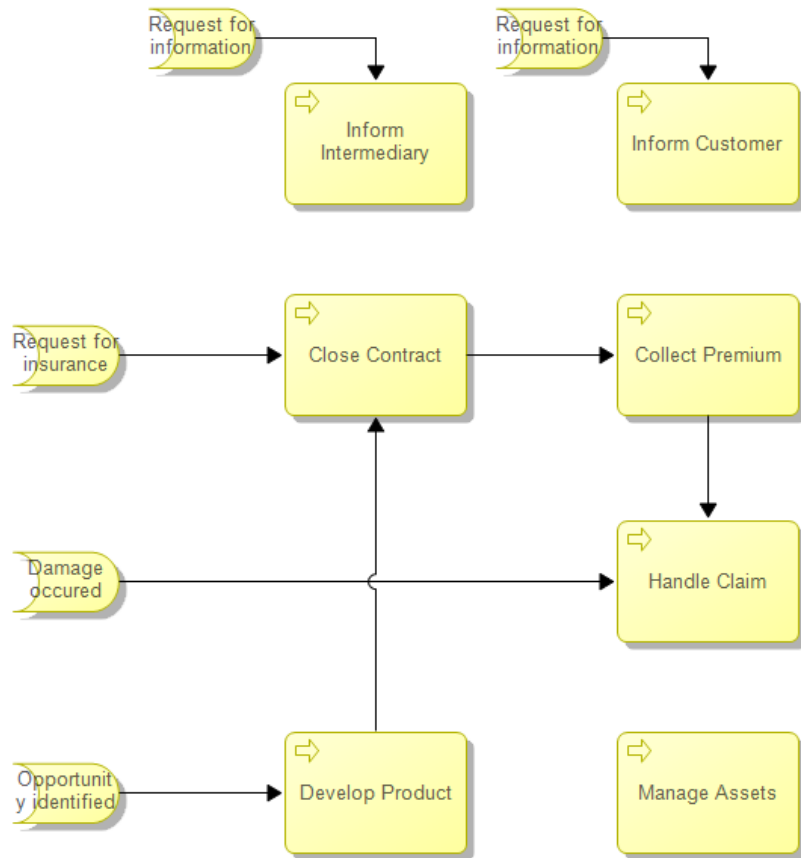
 Copyright © 2016	Title	Physical		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Actor Co-operation



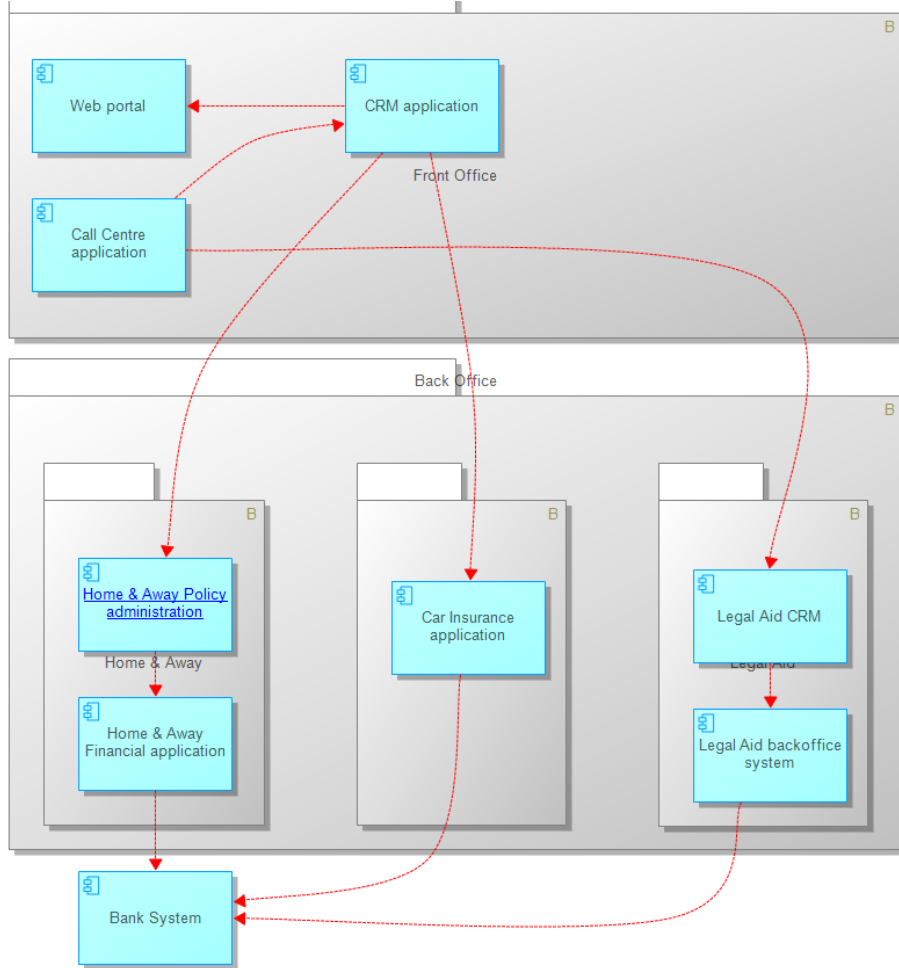
 Copyright © 2016	Title	Actor Co-operation		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Business Process Co-operation



 Copyright © 2016	Title	Business Process Co-operation		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

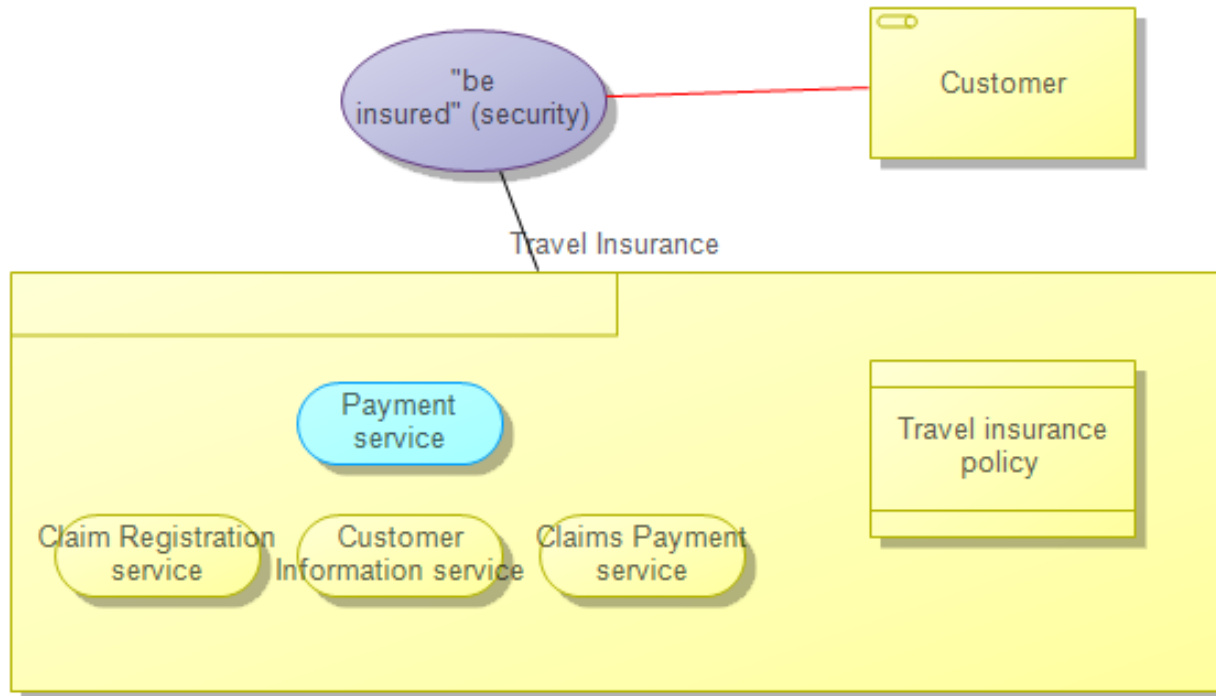
Architecture: ArchiSurance 3.0 Example | Diagram: Application Co-operation




Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

 Copyright © 2016	Title	Application Co-operation		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Product (Travel Insurance)

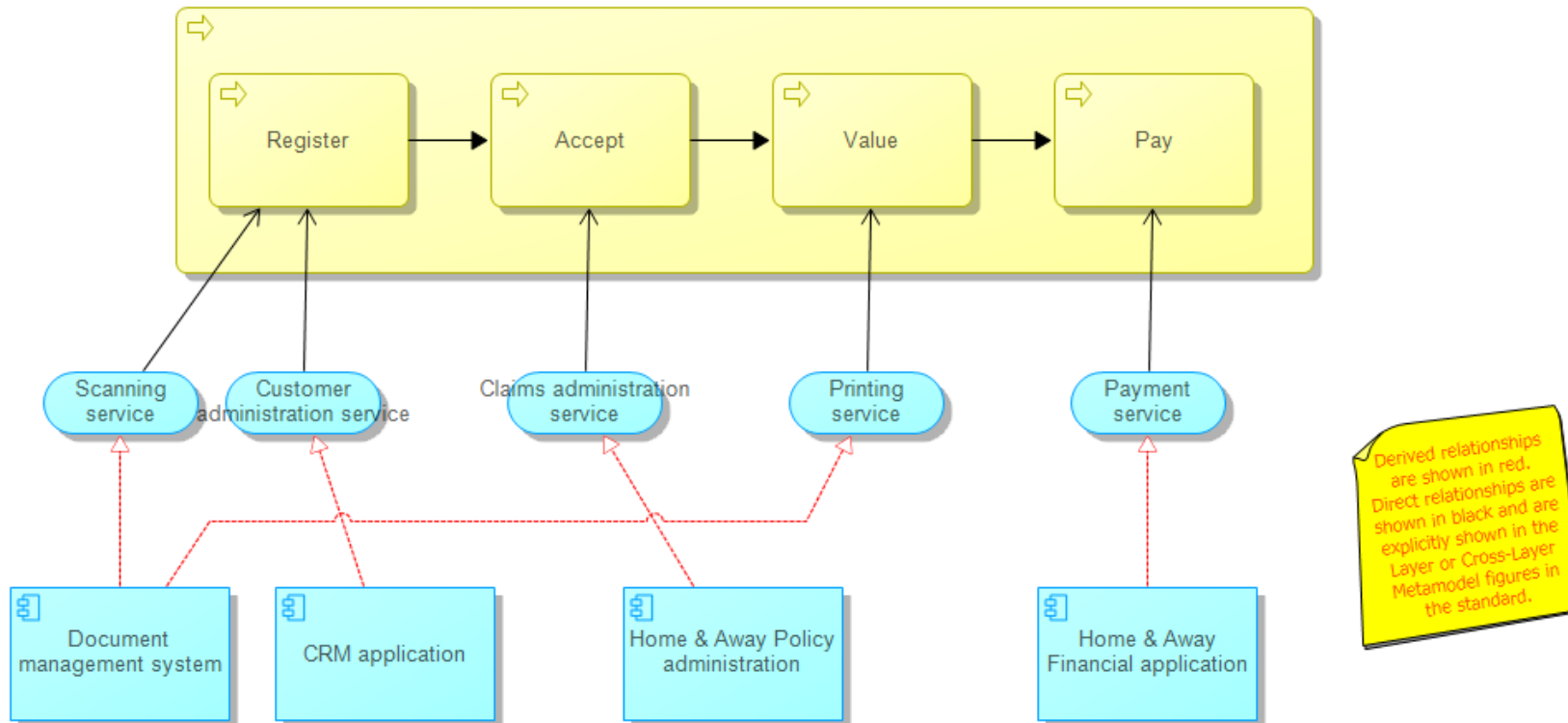


Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.


 Copyright © 2016	Title	Product (Travel Insurance)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Application Usage (Handle Claim)

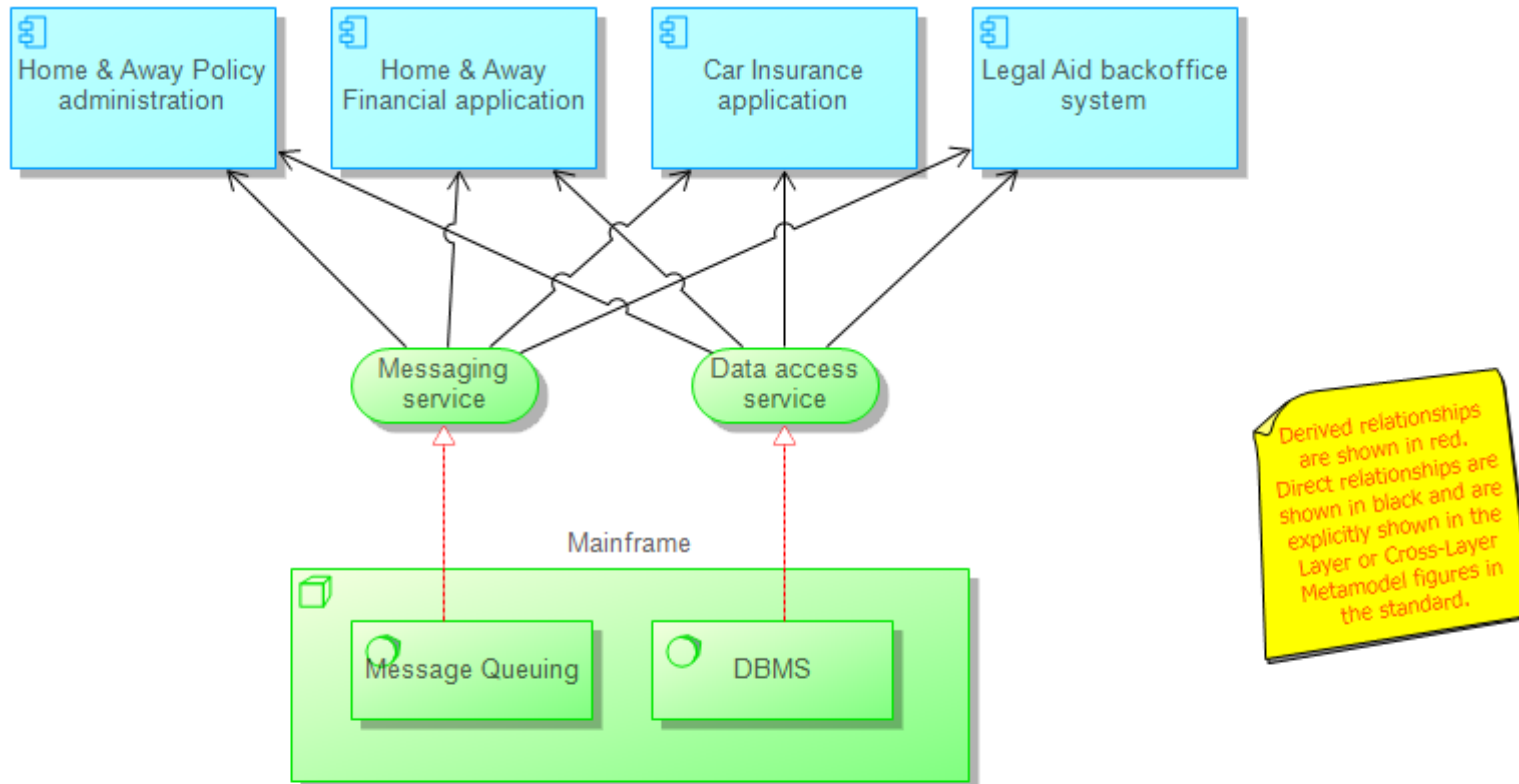
Handle Claim




Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

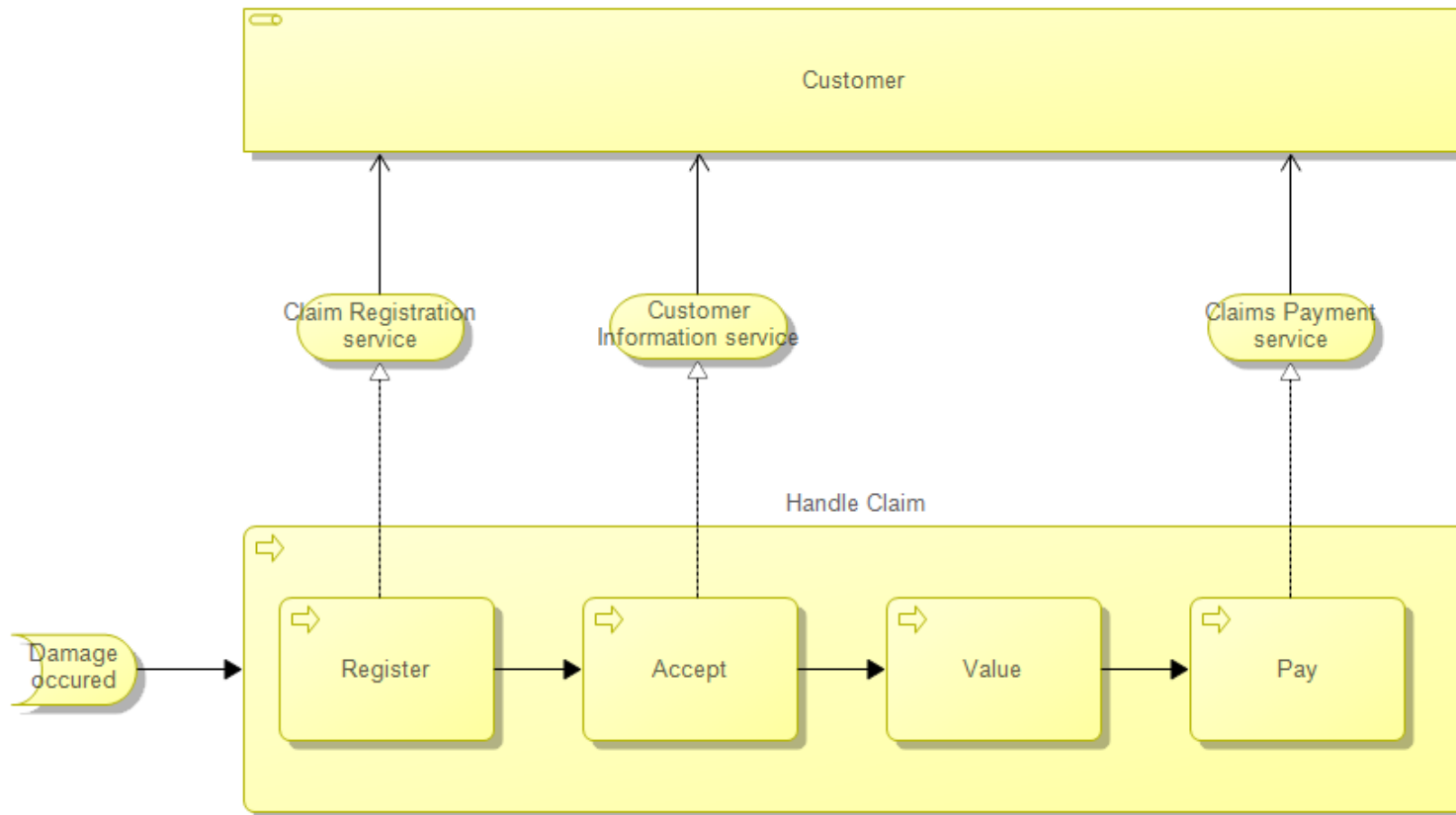
 Copyright © 2016	Title	Application Usage (Handle Claim)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Technology Usage



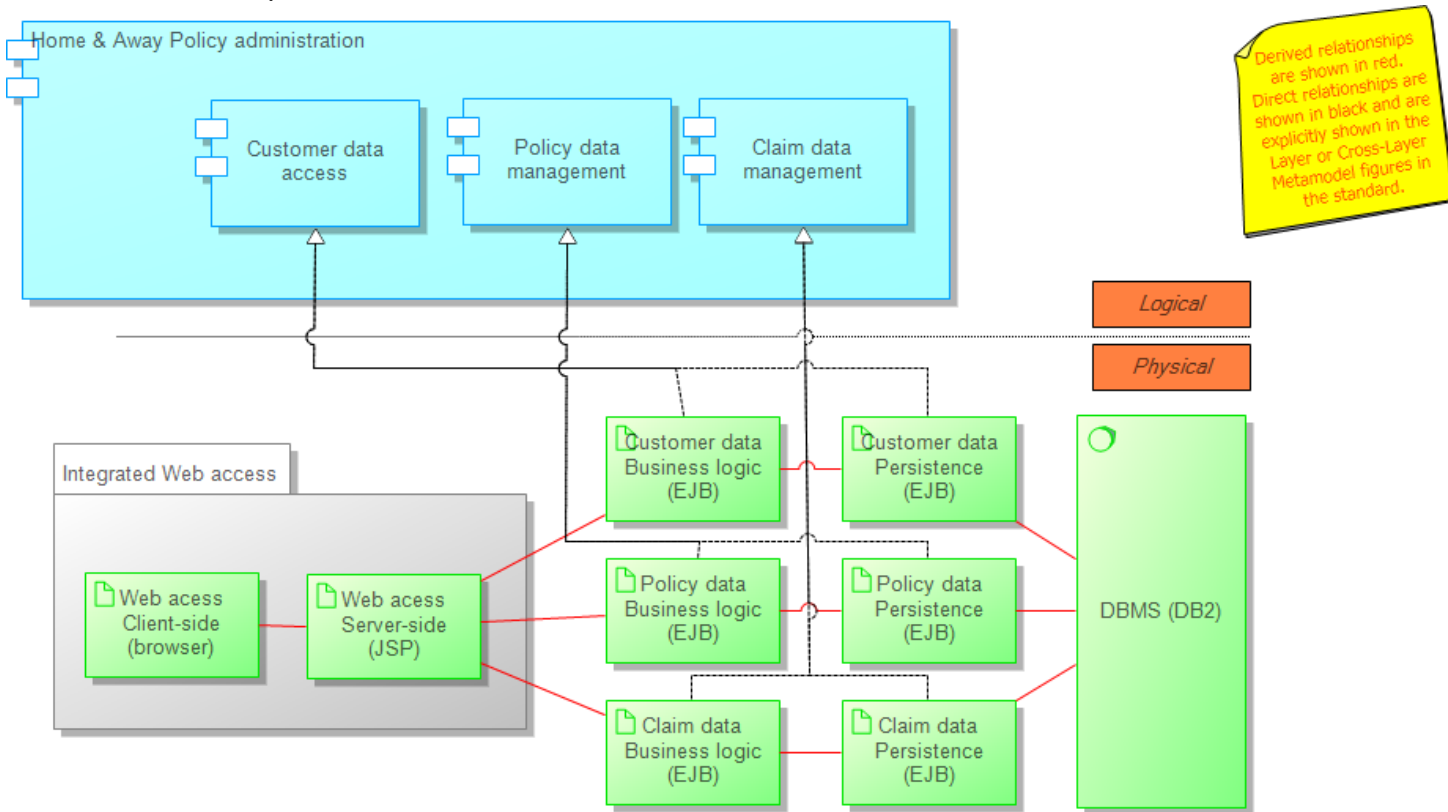
 Copyright © 2016	Title	Technology Usage		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016


Architecture: ArchiSurance 3.0 Example | Diagram: Service Realization (Handle Claim)



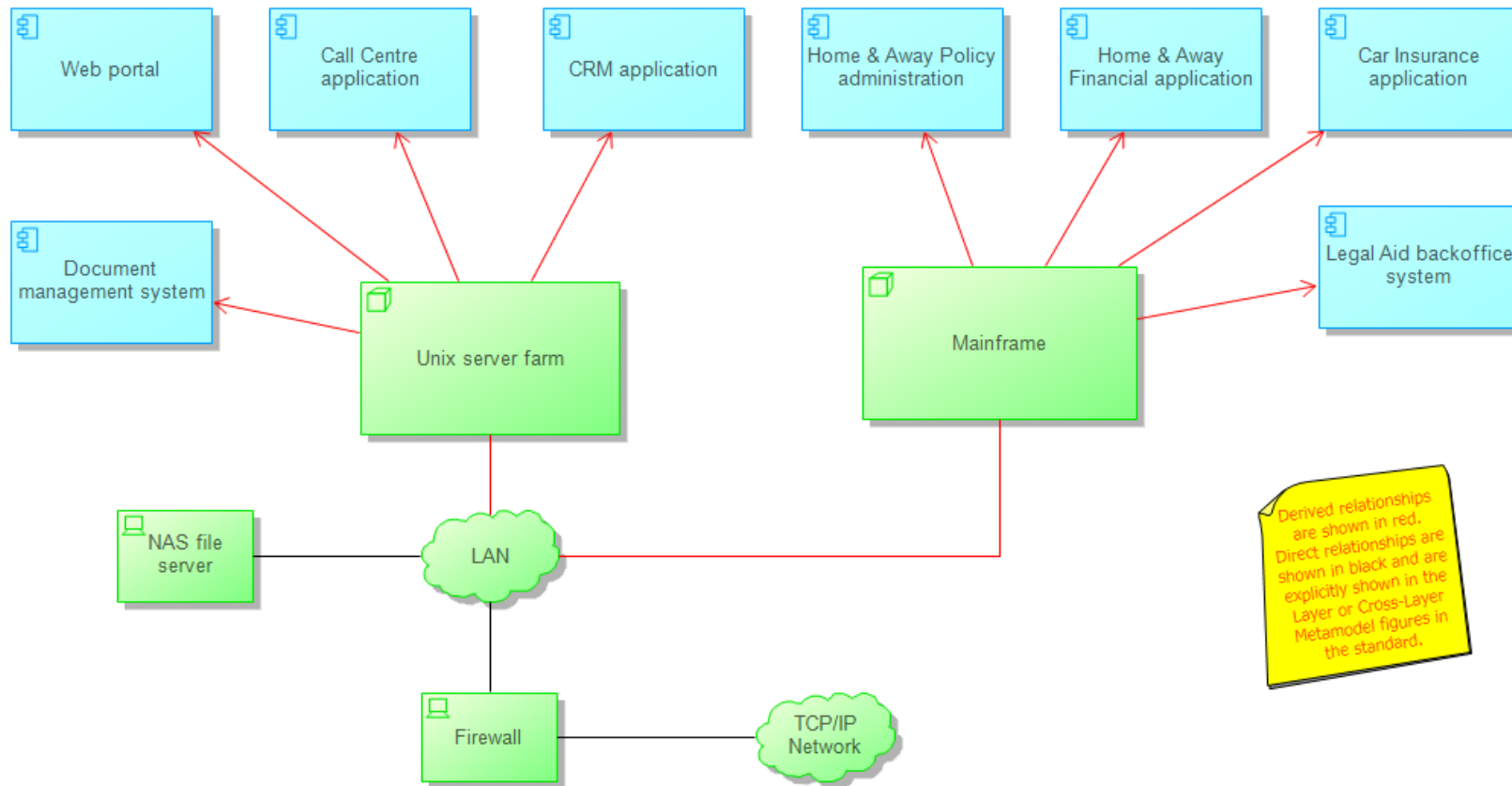
 Copyright © 2016	Title	Service Realization (Handle Claim)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Implementation and Deployment (Home & Away Policy administration)



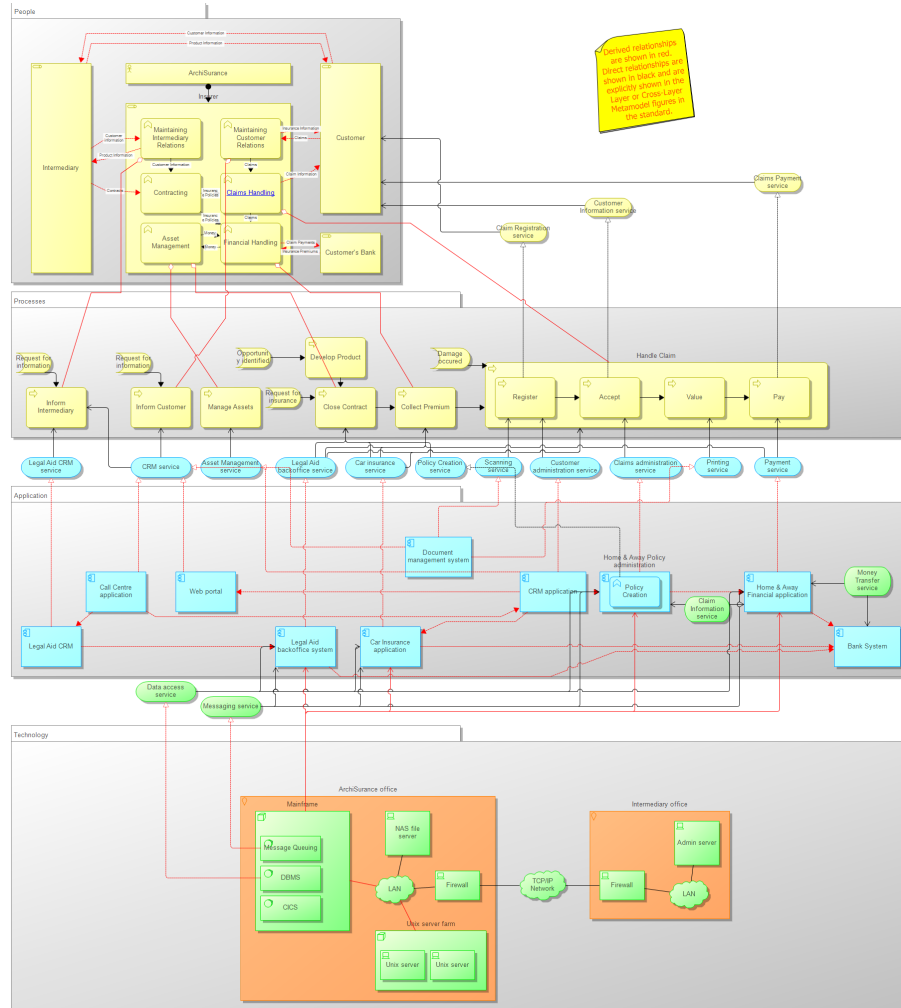
 <p>avolution Copyright © 2016</p>	Title	Implementation and Deployment (Home & Away Policy administration)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Implementation and Deployment



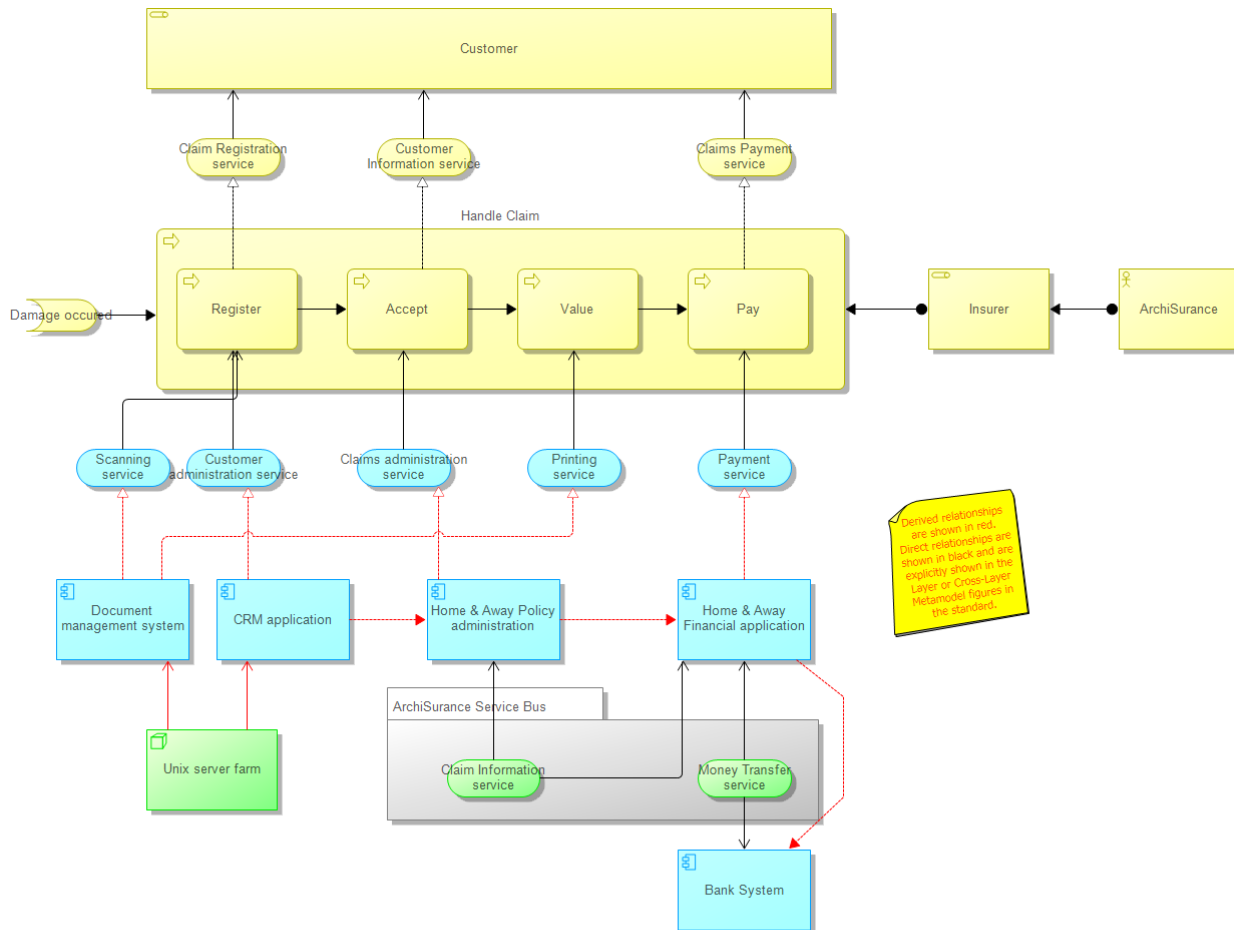
<p>Copyright © 2016</p>	Title	Implementation and Deployment		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Layered



avolution		Title	Layered
Architecture	ArchiSurance 3.0 Example		
Author	avolution	Date	October 2016

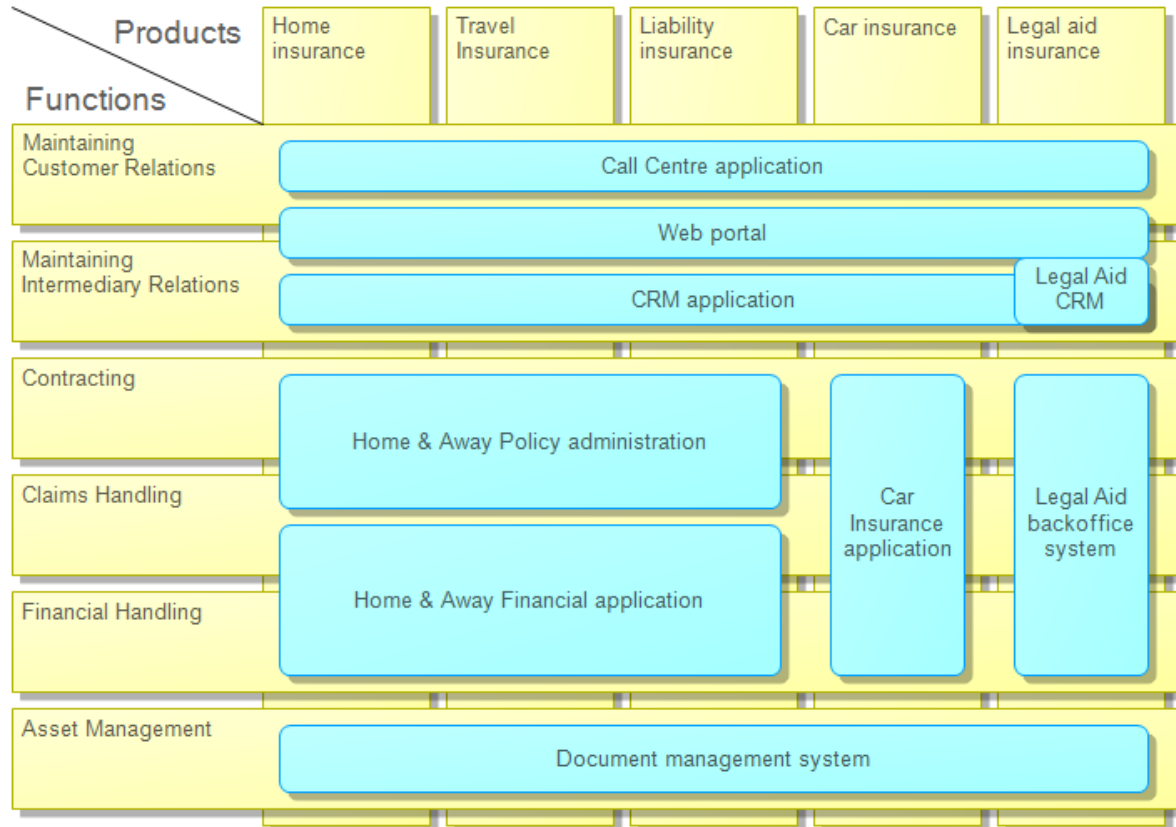
Architecture: ArchiSurance 3.0 Example | Diagram: Layered (Handle Claim)



Derived relationships are shown in red. Direct relationships are shown in black and are explicitly shown in the Layer or Cross-Layer Metamodel figures in the standard.

 Copyright © 2016	Title	Layered (Handle Claim)		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016

Architecture: ArchiSurance 3.0 Example | Diagram: Landscape Map



 Copyright © 2016	Title	Landscape Map		
	Architecture	ArchiSurance 3.0 Example		
	Author	avolution	Date	October 2016