

Acsel-e

- STRUCTURE
- PRESENTATION
- BEHAVIOR

Insurance
Architecture Web**based**

CONSIG
INTERNATIONAL

Empowering

the Next Generation of Insurers

Does your Insurance Company need a System Application sufficiently flexible and adaptive to compete in a global market where the only constant is Change

Changes in the Product offer, changes in the new and even better services, modifications in the processes of Insurance Value Chain of the Business

Changes on-the-fly without impacting your operations!!

Acsel-e has an advanced design architecture based on reusable components and oriented to the Web, where the data structures, presentation and behavior of the application can be orchestrated to satisfy the particular needs of any Insurance business. These dimensions are complemented for Collaborating Modules covering all the aspects of the value chain as

well as the different business areas, providing new ways of underwriting risks and administration of policies with their respective services on a flexible way to allow any adaptation or change on the fly; without compromising your current operation.



Never before has it been so easy to have an architecture that allows you to dynamically create and modify the structure, presentation and behavior of your Insurance software application



Technology Value



- Platform and Data Base independent
- Workflow interface is totally Web based
- JAVA Enterprise Edition Standard
- Industry Standard XML
- Multi-language support
- Multi-Country support (Including centralized deployments)
- Flexible tool for data extraction allowing the fast creation of interfaces via XML and report generation
- Web Services
- Based on reusable components and Object oriented Technology
- Intranet / Extranet environments
- Enabled for ASP, Hosting environments
- It allows separated environments for configuration and production (including synchronization between both)
- Native Integration with report generators as Elixir and Crystal Reports



PERFORMANCE



Reliability



Through a collection of collaborative modules such as the Workflow Editor and Engine, our system provides the flexibility you need to design, and coordinate the varied processes and tasks required in the Insurance Value Chain. Various operation types, activities, pre-conditions, and related events, are configured dynamically with the user roles, and system entities to enable the complex system process flow necessary for your business. The activities generated among the processes are handled through a mailbox of activities, which are assigned executed, and conducted by the users in their respective roles.

Structure

Using configurable templates grouped by categories to specify the attributes or properties to define the features of data entities.

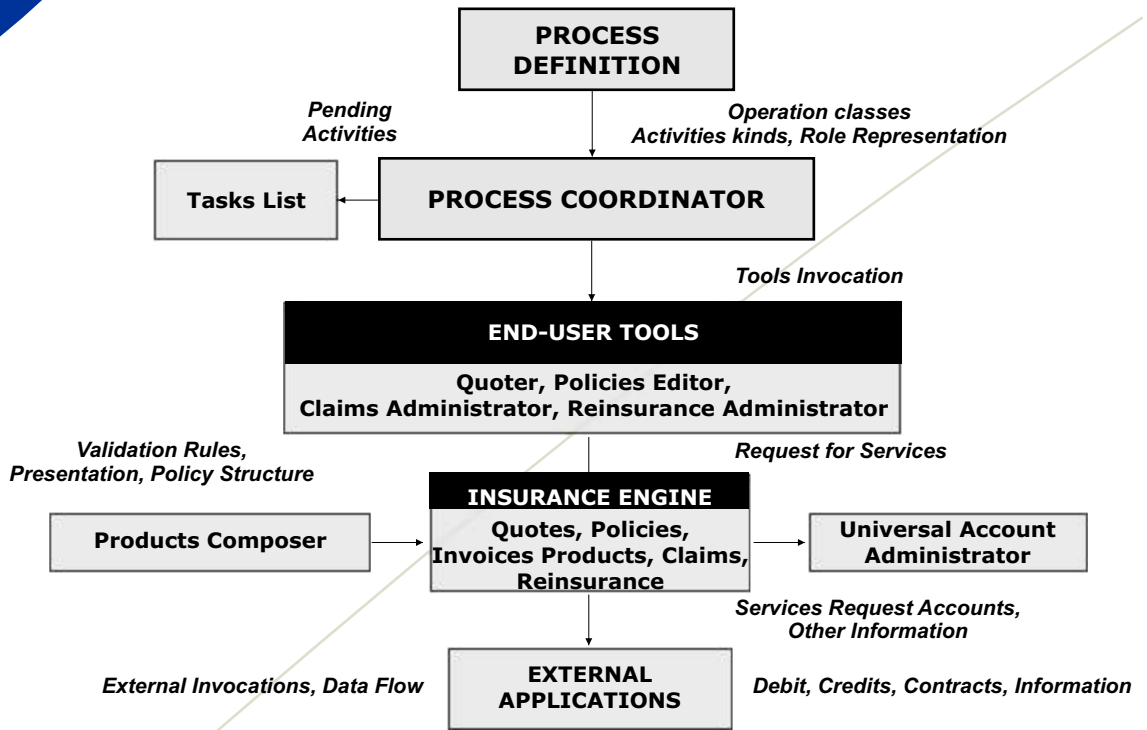
Presentation

Using Declarative Services to assist on the display definitions, validations, and handling of the data entities values

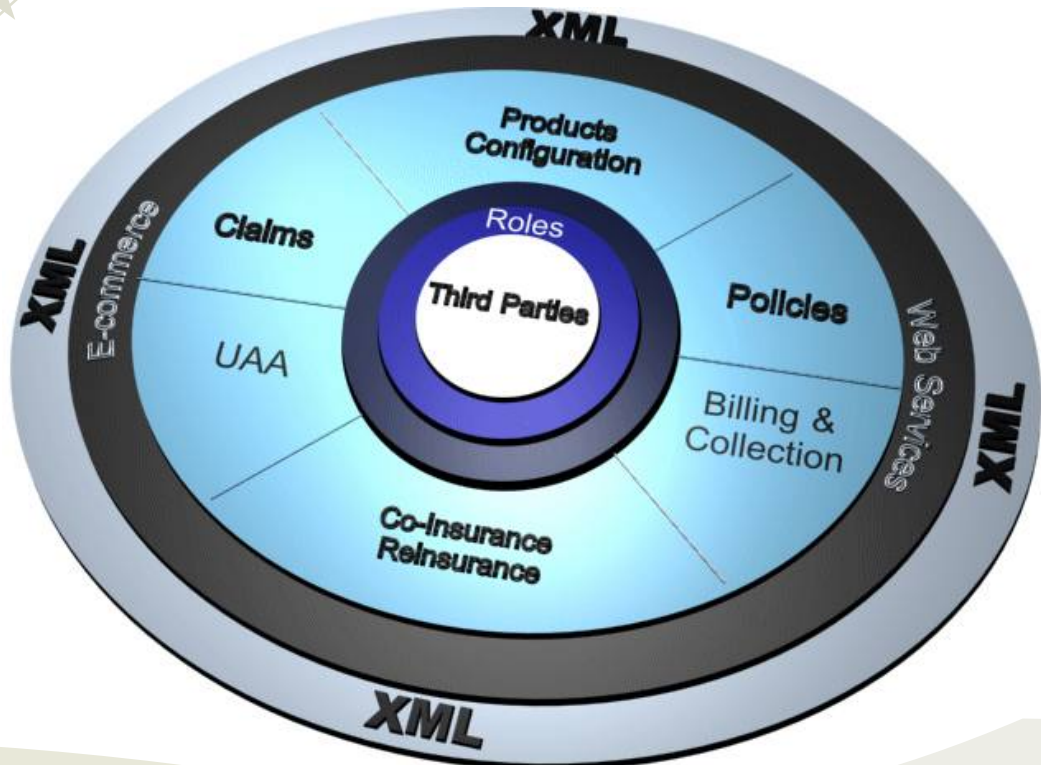
Behavior

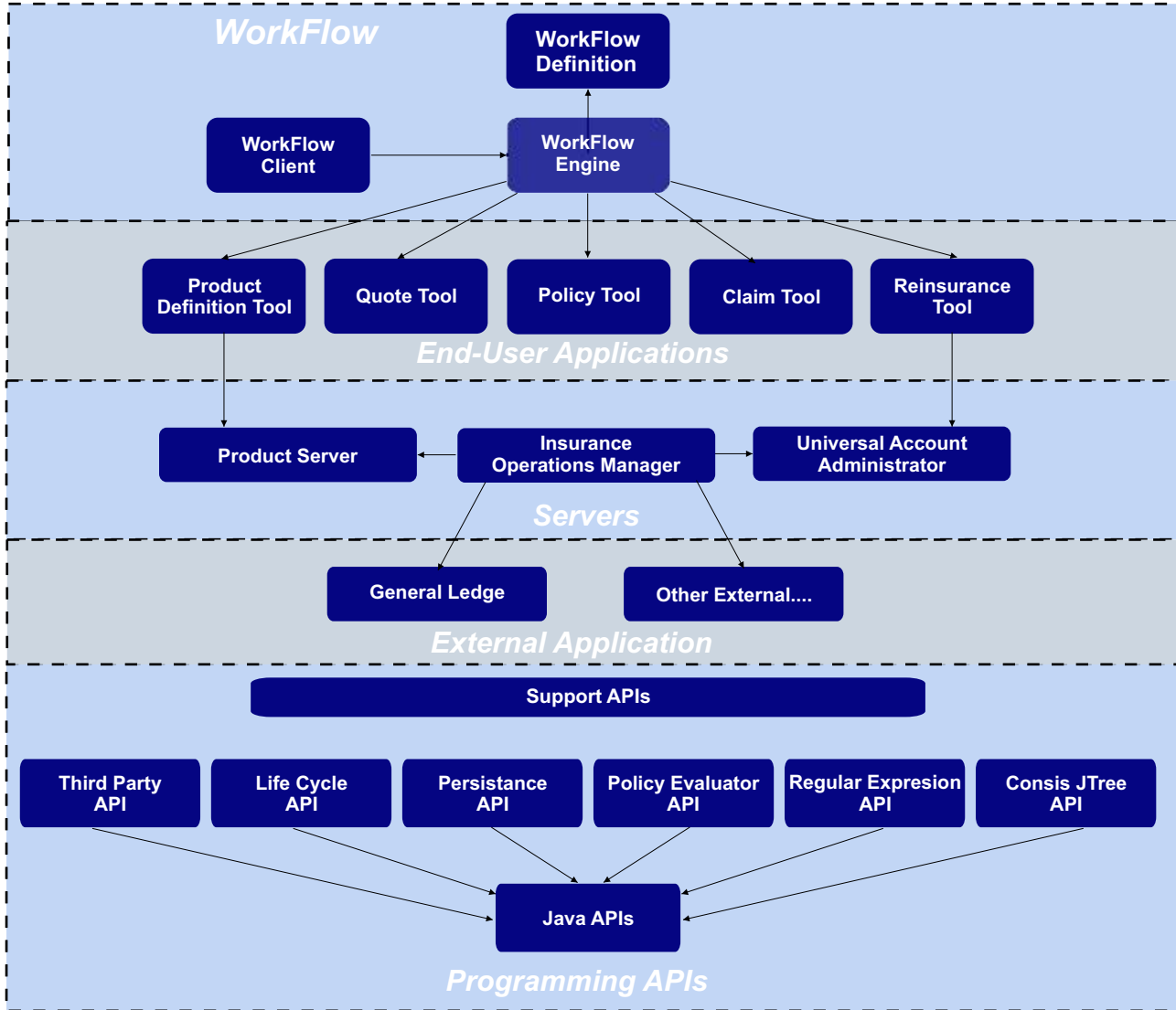
Making use of graphic tools and facilities to define and maintain the business rules, criteria, conditions, and calculation formulas of the values associated to data structures, transactions, and processes of the business value chain.

Collaborative Modules Architecture



A Complete Insurance Platform





For more information, presentation or a live interaction with the product, please visit our web site at:

www.consisint.com

About Consis International

Since its foundation, Consis International has helped over 60 Insurance carriers around the world to achieve strategic results through Information Technology, consolidating 20 years of success and its position as a global leader in development and implementation of innovative solutions to the Insurance and Reinsurance industry. Consis can be found in more than 14 countries and on the World Wide Web at:

www.consisint.com



EMPOWERING THE NEXT GENERATION OF INSURERS