

claims management

automatic preprocessing of policy reserves

multiple line of business (mLOB) support

multiple claims support

limits increase

integration of report writer and editor

integrated diary system

ACORD XML compliant

Claims occupies a unique place in delivering an insurance company's competitiveness to its customers and its investors alike. The carrier competitiveness is achieved by bringing efficiency and flexibility with which a claim is settled in a regulated, dynamic and litigious business environment. No wonder that the insurance carrier's favored IT investment is in the claims management systems.

Finys claim management module handles claim from the customer point of view. While the system allows for the business flexibility, it enforces the policy rules and regulatory governance, creating a controlled and agile environment to suit the business needs. This flexible environment allows for efficient and seamless processing of a claim.

Automatic policy reserves, management of disbursements and expenses, balancing of claim payouts, and integration of report writer and word processor, allows for quick and efficient processing offering a range of benefits to its users.

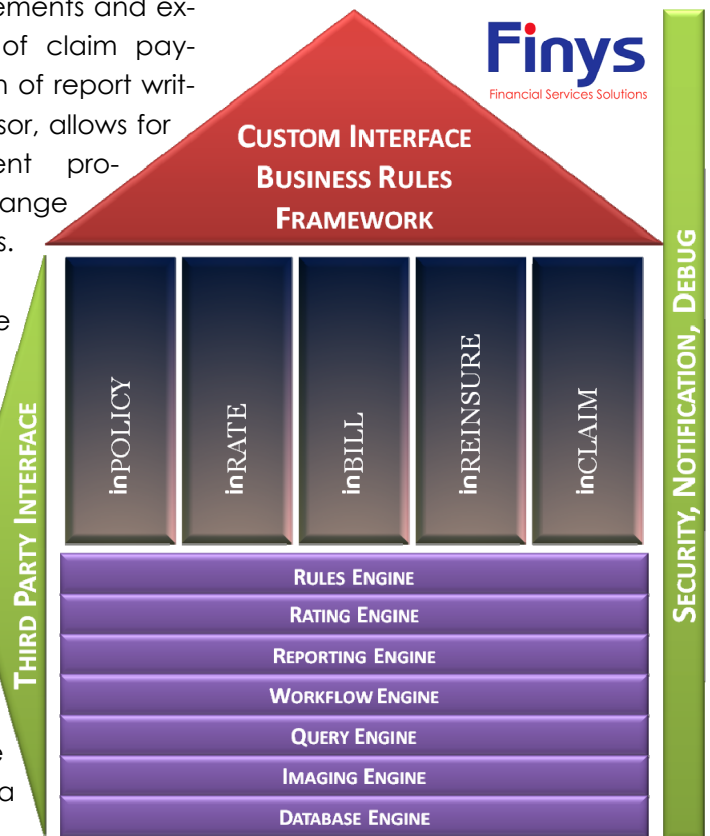
Support to multiple lines of business, agile workflow integration. business rules engine, coupled with an advanced form of reporting, enables the carrier to increase business agility in software system to reduce cost of processing a

claim

The user interface (UI) is highly modifiable to support workflow and the workflow systems. The implementation of the underlying business rules as well as the data entry validation rules are easy to modify. With the ability to customize quickly and the built-in support for the new lines of business, the claims management module offers quick roll-out for new products.

Finys has embraced ACORD XML as the de-facto standard for communication.

Finys insurance product suite is developed using .NET framework for the thin client web browser deployment, allowing for ease of hot fixes and upgrades. The Service Oriented Architecture (SOA) facilitates interoperability between modules.



property & casualty



in·te·grate

to combine, or complete to produce a larger unit, as parts do

Finys Property & Casualty suite has revolutionized the implementation of business change in IT systems. The web based, fully integrated, modular suite with superior operational and financial controls lends itself towards improving operational efficiency and improving time to market in the ever changing insurance world. The dynamic workflow engine in the suite enables creation of workflows for straight through processing of all operations. This framework based suite can quickly deploy new commercial and personal business lines without impacting existing implementation. The suite is well integrated with industry standard third party service providers for bidirectional data feeds. The suite and the modules are available out-of-a-box to be implemented in-house or as hosted Software as a Service (SaaS).

Finys

1050 Wilshire Dr. #301
Troy, MI 48084
Ph: (866) 401-4178
Fax: (248) 833-1801
www.finys.com