



*Integral Management System for General Insurance and Life Insurance*

SISE



sistran.com



## Integral Management System for Insurance Companies' Management

SISE is a digital solution for the integral administration of Insurance Companies.

Developed under cutting-edge technologies and based on API services, it permits an agile integration with third parties; and thanks to its core functionalities, it adds value to everyday's management. These features allow a robust back-end, the basis for speeding up the company's access to digital transformation.

### SISE's benefits for our customers:

#### ▪ Business growth acceleration

- Time-to-Market: Readiness in the generation of customized products.
- Omni-Channeling: Multiple channels for initiating and continuing different transactions.
- Massive: Flexibility and efficiency in treating large volume operations.

#### ▪ Operative Efficiency

- Business processes optimization and traceability.
- Reduction of errors and operative costs.

#### ▪ Technological Upgrade

- Cutting-edge technologies and architecture.
- Integration with third parties.
- Solid basis for the acceleration of digital transformation.

#### ▪ Core functionality maturing

- Extended and mature core functionality according to business needs.
- Capacity of covering the entire Company's business processes.

### With SISE, your company may achieve:

#### ● Products' quick launching

Using SISE Product Designer, each product's operation and the applicable business logics are easily defined and, by means of business rules' motor and scripts, your company does not need entering application codes. At the same time, it re-uses product definitions accelerating its launching to the market, thus improving existing ones at the different channels.

SISE supports both external pricing solutions as well as its own internal pricing motor.

#### ● Cost reductions

SISE provides a web interface that, together with its processing capacity, automates the different operative processes of the insurance company.

Besides, it permits agents to remotely access to online data and issue policies automatically, or other transactions, thus reducing interaction and processing costs.

Development times reductions, maintenance and easiness in the integration with third parties using service API, provide a cost/benefit relation oriented towards reaching the company's business goals.

The flexibility you achieve with SISE shall not only help enhancing your business, but also facilitating compliance with regulatory standards.

#### ● Acceleration towards Digital Transformation

In a constant technological upgrading context, new trends call for a quick pace of change.

Such changes introduce new technologies and products that, among other features, should be easily adapted and integrated to the companies' central solutions.

For this purpose, SISE has the technical features - integration, processing, etc.- and functions -price differentiation, products per channel, product generators, etc.- that permit accelerating digital transformation focused on the customer.

#### ● Integral Solution

SISE is an integral solution that covers all company areas and processes: sales with different quotations, policy issuance, losses, reinsurance, collection, payments and accounting.

This permits an end to end traceability of the different operations.

## Business challenges:

Insurance Companies need enhancing the launch of new and differentiated products on different channels. Every day, they face new requirements while, at the same time, costs should remain at low levels.

Such challenges impact directly on their technology area. They need flexible solutions that allow adding value to their business strategy.

*SISE is the result of 40 years of experience, more than 150 successful implementations and the incorporation of a solid back-end for digital transformation.*

## Additional technological benefits:

- **API Layer:** API Layer offers all its functionalities decoupled from user interfaces, offering a way to interact with the application and extend the value chain of the ecosystem to third parties.
- **N-Tier:** Installation and deployment in N physical layers that allows scalability according to connected users demands or processes under execution, without any modification to the system. The system can continue working in case of server failures, provided it is distributed in N physical layers (failure tolerance).
- **Integration with externals**
- **Usability:** User interfaces designed to facilitate user interactions -focused on users- thus allowing productivity improvement.
- **Multi-Devices:** Responsive user interface, multi-browser and multi-devices, permitting access to applications with only one connection to Internet and one browser.

