



## Sapiens Intelligence

Can human flaws influence decision-making and cloud judgment in insurance claims? “Noise” from human distractions and emotions (depicted in the popular book *Noise* by Nobel laureate Daniel Kahneman) can affect underwriting and professional actuary decisions, resulting in completely different results from applicant to applicant.

Insurers need a data-driven solution that utilizes business logic to shape professional actuary, underwriting and claims handling decisions through AI and machine learning (ML). They need a risk-averse solution that accelerates marketing and sales on digital channels. Insurers can achieve real digital transformation by utilizing a product development approach to the planning and use of analytics. This is made possible by data-driven decision-making that lowers risk, shortens time to market and lowers TCO. Insurers must ensure their processes no longer depend on humans prone to noise but rather on pure, unadulterated machine learning that’s unclouded by emotional filters.

**To sail through the landscape of change, insurers need an innovative analytics solution that can:**



**Optimize operations**



**Accelerate marketing and sales**



**Improve customer experience**



**Lower risk and TCO**

**Sapiens Intelligence** was born out of an urgent industry need to analyze and process predictions through the science of AI and machine learning. Verified & tested with more than 100 global customers, Sapiens Intelligence is an out-of-the-box solution with a full industry standard data management model. Packaged with near real-time connectivity, our solution boasts comprehensive business analytics through analytical dashboards and reports. It also features AI/ML predictive analytics through more than 30 pre-prepared, industry-leading solutions by Sapiens and its partners.

Sapiens Intelligence is the perfect fit for insurers seeking to accelerate their digital transformation by using data and analytics to support business operations. Intelligence, our Analytics & BI solution, enables property and casualty (P&C) and life providers to produce actionable insights to maximize the value of data and significantly speed up the pace of innovation.

Sapiens' best-of-breed technology platform and robust connectivity is simple to expand and customize. Using visualization and processes to consume data, Sapiens Intelligence is pre-integrated with the information hub and business processes.

Sapiens Intelligence is your hub for all data and analytics needs, integrating and analyzing all your data assets in real time into one ready-to-consume insurance information hub.

**Sapiens offers three convenient packages, standard, premium and enterprise:**

## Standard

I Only Need Operational Reports & Basic Analytics

### Run Your Business with Data

Popular operational reporting capabilities, pre-integrated with Sapiens' core platforms, while deploying a comprehensive data and analytics infrastructure

## Premium

Data is Important to My Business

### Get In-Depth Value from Your Data

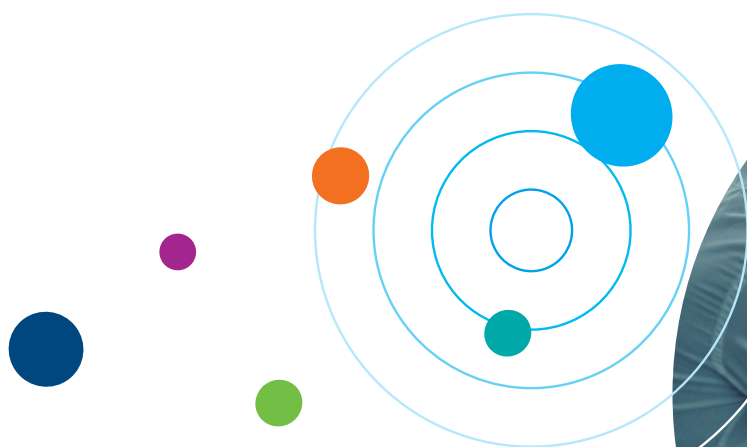
Enterprise grade Data and Analytics platform, pre-integrated with Sapiens' core platforms, fully detailed and near on-line

## Enterprise

Let's Put Data at the Heart of the Business

### Be a Data-Centric Business

Enriched enterprise grade Data and Analytics platform, pre-integrated with Sapiens' core platforms, with unstructured data streaming, machine learning and more



**Contact us to learn more about Sapiens Intelligence.**

## About Sapiens

Sapiens International Corporation empowers insurers to succeed in an evolving industry. The company offers digital software platforms, solutions and services for the property and casualty, life, pension and annuity, reinsurance, financial and compliance, workers' compensation and financial markets. With more than 35 years of experience delivering to more than 600 organizations globally, Sapiens has a proven ability to satisfy customers' core, data and digital requirements. For more information: [www.sapiens.com](http://www.sapiens.com)