



Insurance Risk Suite – Prophet

Unlocking innovative tech for actuarial modeling, risk management and reporting

Meet growing demands with evolving technology

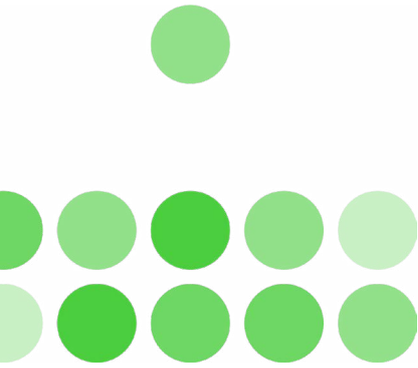
More risks and regulations than ever to manage. Higher volumes of intricate calculations. Increasingly complex actuarial models and reporting processes. To accurately quantify your risk exposure and keep money hard at work, your modeling and risk management technology needs a serious upgrade.

FIS® Insurance Risk Suite – Prophet has you covered with access to the very latest innovations and capabilities. And with this complete, powerful, fully integrated solution for actuarial modeling and risk management, you know you can easily keep pace with emerging data and reporting needs.



Around 80% of the world's top 50 insurance companies in over 90 countries use Insurance Risk Suite – Prophet, alongside hundreds of smaller organizations.





What's important to you is important to us

At FIS®, we understand what actuaries need most from their systems. By constantly investing in the development of Insurance Risk Suite – Prophet, we make sure we meet your requirements head-on – and deliver the six modern technology must-haves that are so key to helping money work harder.

1. Accuracy and reliability

Precise risk modeling

More easily handle complex stochastic and deterministic models.

Regulatory compliance

Support standards like IFRS 17, Solvency II, U.S. GAAP and LDTI.

Auditability

Make transparent calculations with traceable assumptions.

2. Performance and scalability

High-speed computation

Process millions of policies and thousands of scenarios quickly.

Scalability

Efficiently handle large datasets and complex models.

Cloud-native options

Run models in the cloud for better performance and cost efficiency.



What's new?

Advancing with AI

Delivering a truly modern experience, our advanced chatbot-style AI assistant provides rapid responses to user queries around the clock. In addition, a predictive analytics solution powered by machine learning helps users predict future outcomes in the policy lifecycle. And later in 2026, we'll introduce model code to documentation using AI, reducing hours of work to just seconds to meet compliance needs.

3. Flexibility and integration

Modular architecture

Model multiple business lines – from life, health and general/property and casualty insurance to pensions and annuities – and integrate with other systems.

Customizability

Adapt out-of-the-box example models to specific products and methodologies.

Configurable open code

Make models quick and simple to build and run, easy for users to understand and auditors to review and verify.

4. Automation and efficiency

Automated workflows

Streamline data management, calculations and reporting.

Reduced runtime

Accelerate data processing with optimization techniques.

Operational efficiency

Increase potential for significant cost savings and better use of resources.

5. Advanced analytics and the power of AI

Predictive modeling

Use AI and machine learning to uncover patterns and improve decision-making.

Scenario simulation

Model climate risk, economic shifts and other emerging factors.

AI assistant

Get intelligent support for using and understanding models.

6. User experience and support

Intuitive interfaces

Make your solution easier to adopt by actuarial and non-actuarial teams.

Vendor support and documentation

Count on reliable help and updates.

Training and community

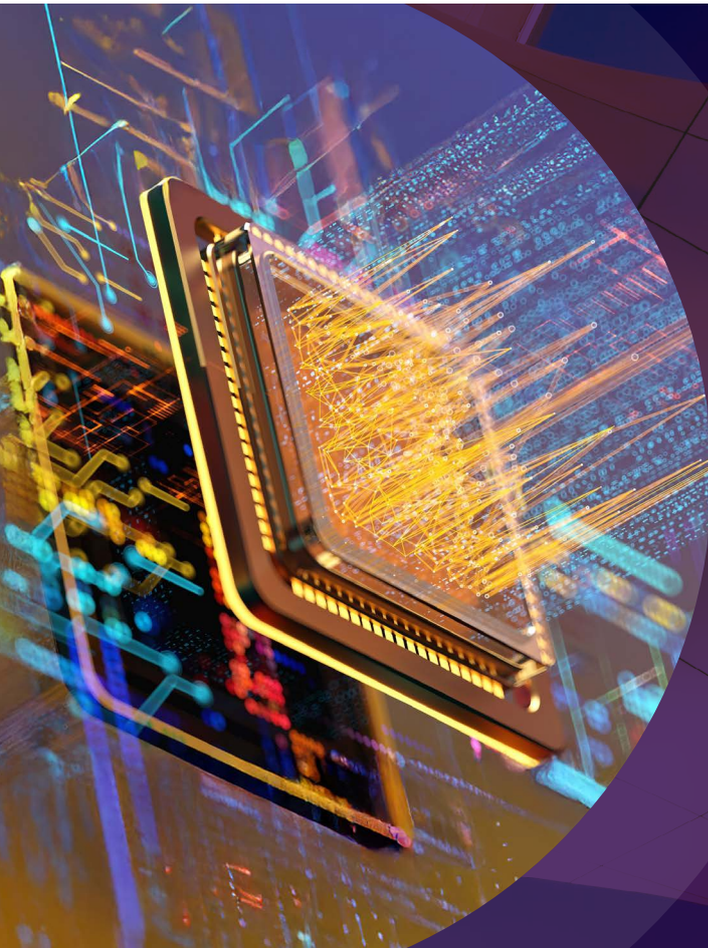
Access learning resources and collaborate with your peers.



What's new?

GPU processing

For a wider choice of computational power options – and even more opportunities to support high-performance calculations – we'll soon introduce the ability to run modeling jobs on GPUs, as well as CPUs with optional AVX.



“FIS Insurance Risk Suite – Prophet is well recognized in the industry for having a robust architecture and also being able to meet requirements with less implementation risk.”

– **Cao Yong**
Chief Actuary, Guomin Pension



What's new?

Kickstarting the journey to SaaS

For a cloud-native, software-as-a-service (SaaS) modeling solution that's as rich in features as on-premise applications, look no further than Insurance Risk Suite – Prophet. Now, you can gain immediate access to both the power and scale of our Managed Cloud Service and the agility and convenience of our SaaS solution. Your journey to SaaS starts here, in a single, seamless package.

“We have always used FIS Insurance Risk Suite – Prophet. Based on our great working relationship and mutual trust with FIS and the firm’s continued development of the solution, we chose to use more of its capabilities to improve our computing power, processes and data management.”

– **Ryan Yang**

Chief Actuary, leading joint-venture life insurance company, Shanghai

Unlock more

Money at rest. Money in motion. Money at work.™

FIS Insurance Risk Suite – Prophet offers one platform for risk modeling, management and mitigation to reduce costs and make money work harder. Our **technology** powers the global economy across the money lifecycle.



Unlock seamless integration and human-centric digital experiences while ensuring efficiency, stability, and compliance as your business grows.



Unlock liquidity and flow of funds by synchronizing transactions, payment systems, and financial networks without compromising speed or security.



Unlock a cohesive financial ecosystem and insights for strategic decisions to expand operations while optimizing performance.

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