



RNA Analytics K.K.

Company Description

Providing market leading software and consulting services to insurers.

ABOUT

RNA Analytics is a company formed around a product team that has been working together for over 20 years. RNA Analytics offers insurance firms a comprehensive actuarial modeling solution that provides essential risk and regulatory metrics to help meet the needs of an existing global client base.

This solution supports the modeling of insurance portfolios across a spectrum of risk-based regulatory regimes such as Solvency II and IFRS. It helps meet the business needs of insurers for more realistic and complex modeling, enabling critical risk-informed decision support for growth.

VISION

By partnering with a range of consultancies around the world, RNA Analytics accesses important local knowledge to help clients and provide feedback into development.

Utilising the links with other software companies helping to provide closer integration with third-party software, giving a better user experience.

CULTURE

The best way to serve our customers is with a team of people who are relatable, knowledgeable and passionate about our products and services. It will also foster an environment of people who can challenge and support each other, boosting efficiency and product quality.

At RNA Analytics, our most valuable resource are our people, with a diversity of backgrounds, ideas, options, and life experiences. We hire smart, creative, passionate professionals who are always learning and teaching; technology experts who understand the big picture. Our culture is one that encourages, supports, and celebrates our diversity and looks to expand and build upon it.

SOFTWARE SUITE

SIMPLIFYING THE COMPLEXITY OF ACTUARIAL, REGULATORY AND RISK-BASED REQUIREMENTS

R³S is a software solution for financial, risk and actuarial analysis. It is designed and delivered to help companies meet their need for a more realistic and granular modeling in financial analysis and regulatory compliance. By using a single software suite, a consistent set of calculations, models, approaches, processes and skills can be used to improve on the granularity, accuracy and speed with which information and metrics can be produced and presented.

CONSULTANCY & TRAINING

Actuarial Consulting

Understanding your actuarial needs to provide you with the most appropriate support.

With software being such an integral part of the actuarial and risk functions within an insurance company, the efficiency and effectiveness of the models and related processes are extremely important and subject to much scrutiny.

The team educate users and review models and processes to ensure the latest knowledge and functionality is known about and used where it should be. Coupled with this is a focus on ensuring the models and processes access hardware efficiently to help comply with the regulations effectively.

Technical Consulting

Solving business problems through the design of technology strategies.

Technology is at the heart of business and is often a key driver and enabler of change. Our technology teams solve business problems through the development of technology architecture, design of technology strategies, delivery of enterprise applications, sourcing, project management and operational management.

Our solution and database architecture experts enable our clients to both trust and use their data for competitive advantage. We deliver the technological solutions organisations need to compete and grow, helping you optimise your new solutions and integrate them fully within your existing infrastructure.

• R³S MODELER TRAINING

Training and upskilling must be tailored to the specific needs of different markets and jurisdictions.

At RNA Analytics, training with our experts guarantees users access to the very latest technological capabilities, with both a global perspective and local precision.

Head Office United Kingdom

Main Business

ソフトウエアソリューション、コンサルティング

Number of Employees

1 - 10

URL

https://www.rnaanalytics.com/

Offices

Main Office

East Tower 4th Floor Otemachi First Square 1-5-1 Otemachi, Chiyoda-ku Tokyo, Japan, 1000004