



# Sequel: Sequel Re

Real-time, web-based workflows  
for every ceded reinsurance scenario



# Sequel Re

**Real-time, web-based workflows for every ceded reinsurance scenario. We see one platform that covers every outwards reinsurance policy with flexibility, power and accuracy, so that you can manage the entire reinsurance process with confidence.**

## **Greater power, flexibility and accuracy**

- Experience the flexibility, power and accuracy of Sequel Re, from the simplest proportional facultative policy to the most complex excess of loss policy
- Calculate your recoveries with unprecedented accuracy and a high-level of statistical detail available for reporting
- Manage all aspects of the reinsurance process; from the initial quote request to payment of premiums, recovery of claims, credit control and cash management
- Execute operations to fit in with your team, allowing you to work in the way you find most effective

## **A deeper view**

### **Optimising productivity**

- A high level of flexibility for coverage rules catering for complex reinsurance calculations
- Focused data enrichment, with notifications of additional data required, only when it is needed
- Covers the full suite of reinsurance policies (facultative, proportional treaty, and non-proportional contracts)

### **Enhanced features**

- Automated premium cession, adjustment, and reinstatement processing
- Automated periodic statement generation in electronic and paper form, and proactive workflows for cash calls and loss advices
- Extremely granular transaction details in original, settlement, and limit currency, enabling flexible downstream reporting and investigation
- Capability to model any of the rules involved
- Powerful calculation engine operating in real time
- Operates as a standalone web front-end

### **Ensuring compliance**

- Full audit history of all changes, calculations, and limit erosion
- Powerful credit control, including notification of overdue statements and two-way LORS integration with automatic cash allocation