



\bigcirc

THE ULTIMATE COMBINED LIFE REINSURANCE —— SOLUTION ——

DELIVERING ACCURACY, RISK MANAGEMENT & SCALABILITY



THE RIGHT COMBINATION OF PEOPLE, PROCESSES AND TECHNOLOGY









PEOPLE

- Business and technical expertise to maintain and enhance your reinsurance programs
- ✓ Scalable solutions to manage fluctuating business needs and reduce resourcing or training needs
- ✓ High focus on improving client portfolio so you can focus on other business needs

PROCESS

- Resources to support your ceded, assumed and retroceded business
- ✓ Expertise in assessing and identifying issues in current processes, workflows and systems
- Proven methodologies for treaty management, quality controls implementation and facilitation of system migrations or upgrades

TECHNOLOGY

- ✓ Suite of software solutions giving you confidence in reinsurance administration processing including .NET, INSIGHTS & CONNECTOR
- Automated life and annuity reinsurance processing in electronic format
- ✓ Analytic capabilities to leverage the data at your fingertips and make informed business decisions
- Data extraction platform to tap into TAI's centralized reinsurance information warehouse



 $LOGiQ^3$ Corp. is the expert provider of life insurance and reinsurance consulting and outsourced services. $LOGiQ^3$ delivers long-term strategic solutions and short-term tactical support across Reinsurance Administration, Underwriting, Claims and Audit. Ranked as one of Canada's Fastest Growing Companies for 7 consecutive years, $LOGiQ^3$ supports clients across the life insurance service chain from agent to retrocessionare from its offices in Toronto, Canada and Cardiff, UK.

ѿ TAI

TAI is the market leader in life reinsurance systems in North America with clients in the U. S., Canada, Bermuda, the Caribbean and Hong Kong. TAI is focused on providing complete software solutions for life companies to self-report all their reinsurance information, ceded or retroceded, in an electronic format to share with their trading partners on a cost-effective basis.