

We are pleased to introduce **SompoReConnect**, a secure, web-based reinsurance modeling and pricing platform that enables our ceding partners to quote and bind reinsurance coverage quickly and efficiently. SompoReConnect provides streamlined data entry to obtain Auto Liability, General Liability, Workers' Compensation, and Umbrella Reinsurance quotes within minutes, 24/7.

SompoReConnect

KEY FEATURES

Ease of Use

- No need for submissions
- Pre-established Underwriting Guidelines
- Required underwriting information can be uploaded via an Excel template

Flexibility

- Several different layers priced to assess the best fit for the insured
- Layers can be quota-shared with Sompo International or reinsured 100%

Access to Enhanced Online Underwriting Tools

- Commercial Auto Risk Scoring Model (CARS)
- Central Analysis Bureau Reports (CAB)
- Experian Credit Reports
- A.M. Best Underwriting Guides

Real Time Management Reporting Capabilities

- On demand bordereau and management reports via the platform

Commitment to Service

- Assignment of lead and backup underwriters for referrals to ensure the best possible working relationship with the ceding company and their underwriters
- Same-day turnaround time for most referrals

CONTACTS

Tracy Thomson

*CUO, North America and UK
Reinsurance and Head of Global
Casualty Reinsurance*

M +1 917 242 1617

tthomson@sompo-intl.com

Maggie Hyland

President, North America Reinsurance

T +1 646 841 4443

mhyland@sompo-intl.com

Christos Charitos, CPCU, ARe
*SVP, North America Casualty Treaty
Underwriter and ReConnect Leader*

T +1 267 678 3525

ccharitos@sompo-intl.com

Ann Kolman

SVP, Head of North America Casualty

T +1 212 471 1753

M +1 914 320 8244

akolman@sompo-intl.com

Dan Cotter, CPCU, AINS, ARe, AU-M

*SVP, Casualty Programs and
Casualty Facultative Manager*

T +1 212 209 7251

dcotter@sompo-intl.com

To learn more, visit us at www.sompo-intl.com/reinsurance

**Please contact us directly or
through your broker with any
questions or opportunities.**