

# Mo.net implementation delivering production-ready actuarial models

True South & SAL enabling life and health insurers to move to modern, governed actuarial modelling.

Partner-led delivery | Any market, any region | Proof of concept to production

## ENTERPRISE ACTUARIAL SYSTEMS | MODEL BUILD | IMPLEMENTATION SUPPORT

### What is Mo.net?

An enterprise actuarial modelling system used by over 50 insurance and consultancy firms; built for controlled, scalable model development, well governed and performant operational runs and results integration across the insurance ecosystem.

### How we collaborate with you

We configure, test and embed Mo.net in your reporting and planning cycles, combining actuarial, data and delivery expertise with disciplined governance.

#### Modernise with control

Move beyond fragile spreadsheets and create repeatable, governed modelling processes.

#### Scale with confidence

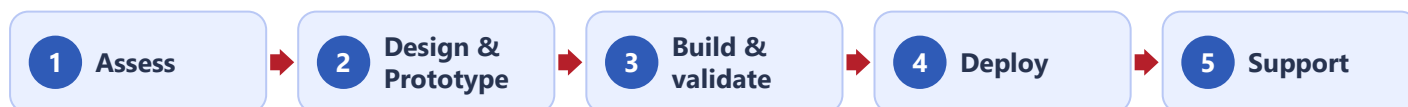
Migrate products, assumption bases and model-point data through controlled run cycles.

#### Report with clarity

Deliver clean audit trails, reconciliations, results packs and handover documentation.

### Typical engagement pathway

Start small, prove value and once scope and governance are agreed scale across the enterprise.



### Capability areas

#### Build & migrate

- Model build and configuration
- Legacy model migration
- Basis implementation and assumption controls
- Model-point data preparation

#### Deploy & run

- User acceptance testing and deployment support
- Documentation, handover and training
- Ongoing managed modelling support
- Operational modelling support

#### Report & comply

- IFRS 17 and capital modelling support
- Budgeting and forecasting support
- Results automation and reporting packs
- Model review, validation and clean-up

#### Some recent clients



References available on request

#### Where we focus

Specialists in life and health modelling and process improvements.

**Book a scoping conversation** | [shaun@truesouth.co.za](mailto:shaun@truesouth.co.za)