



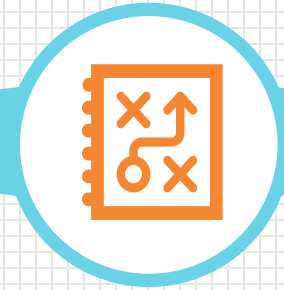
## The Problem

You need professional financial advice to make good business decisions. We can help you with business modelling, financial projections and data analytics.

**Business Modelling** requires adequate expertise. A sound strategic business model is essential to ensure success of the business initiatives.

**Data Analytics** is key to business success. The power of data can be harnessed with technical expertise.

**Financial Projection** is vital in business planning. With sufficient expertise, a sound financial projection is essential to ensure the success of the business.



## Our Solution

**Modelling + Forecasting + Simulation + Optimization = Business Success**

- We **develop or enhance** your existing data management system.
- We **perform analysis** to help you make insight-driven business decisions.
- We help you to **actively reduce business financial risk**.
- We **improve your profitability** by developing better financial and operational models.

We deliver:

- ✓ **Data Accuracy**
- ✓ **Data Management**
- ✓ **Speed and Efficiency**
- ✓ **Ideas Execution**
- ✓ **Professional Resources**
- ✓ **Financial Analysis**



## Why Choose Us?

**Nicholas Actuarial Solutions** (“n-actuarial”) is a **leading actuarial firm** in Asia. We have a **large team** of actuarial professionals with **in-depth experience & expertise** in businesses globally.

### ✓ Top Actuarial Firm

We were awarded Top Actuarial Firm in Asia in 2019.

### ✓ Quality Assurance

We obtained **Quality Assurance Scheme (QAS)** accreditation from the Institute and Faculty of Actuaries (IFoA) UK. This ensures our work comply to a high standard.



## Next Step

**Discussion** with our team to **fully understand how can our solution solve your problems**.

We can **finetune our scope of work** to suit your **exact needs and requirements**.

Enter into a **Contractual Agreement** to engage n-actuarial.

### For any enquiries, contact:

Debbie Ooi  
Actuarial Analyst  
+60 12 333 6118  
minjyeh.ooi@n-actuarial.com