

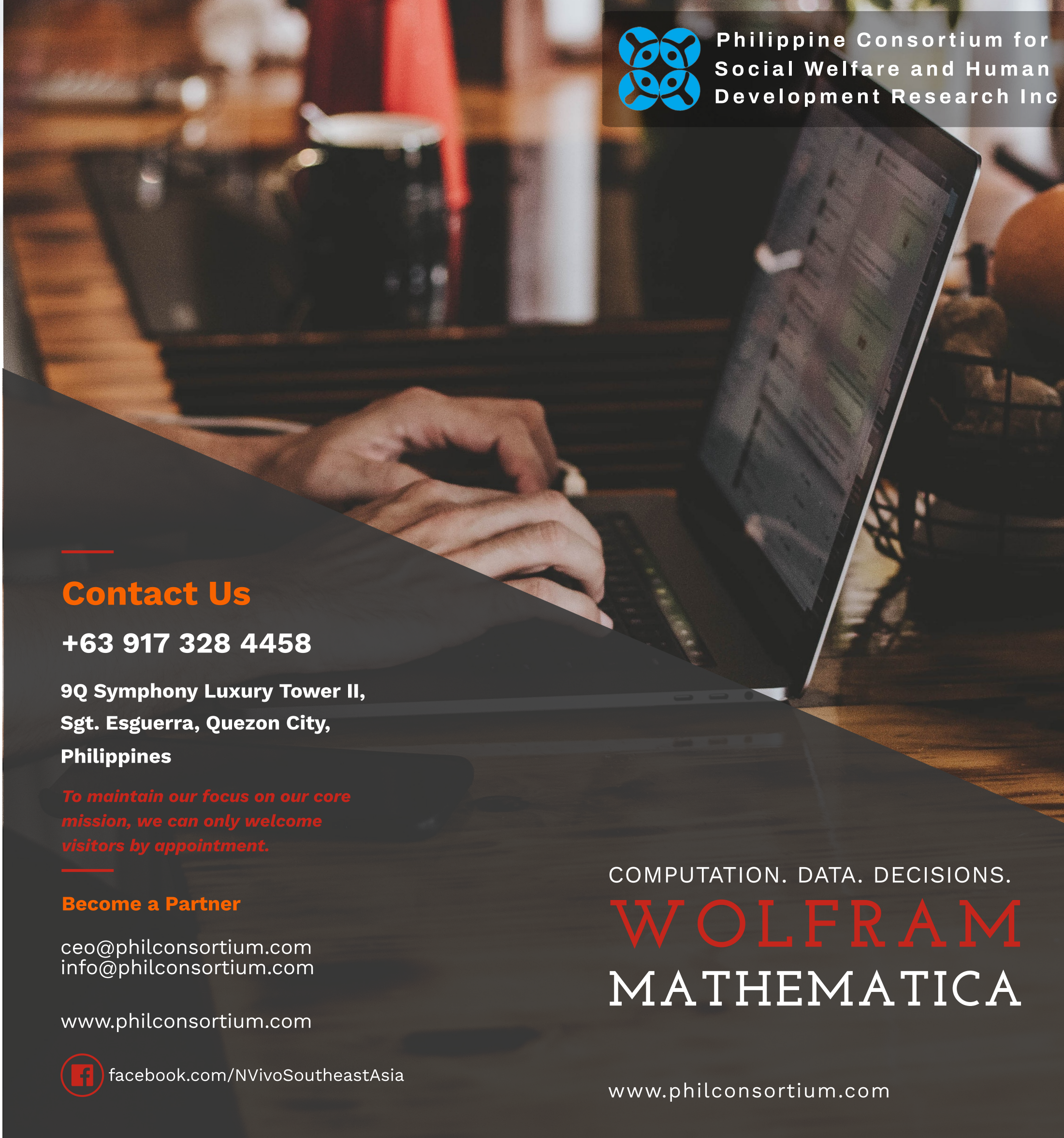
### PCSWHDR

Number one partner of choice of university, research institute, business organizations, government and NGOs/INGOs for their computer/software assisted data analysis needs, training and consultancy services.

#### ABOUT WOLFRAM MATHEMATICA

For three decades, Mathematica has defined the state of the art in technical computing—and provided the principal computation environment for millions of innovators, educators, students and others around the world.

Widely admired for both its technical prowess and elegant ease of use, Mathematica provides a single integrated, continually expanding system that covers the breadth and depth of technical computing—and is seamlessly available in the cloud through any web browser, as well as natively on all modern desktop systems.

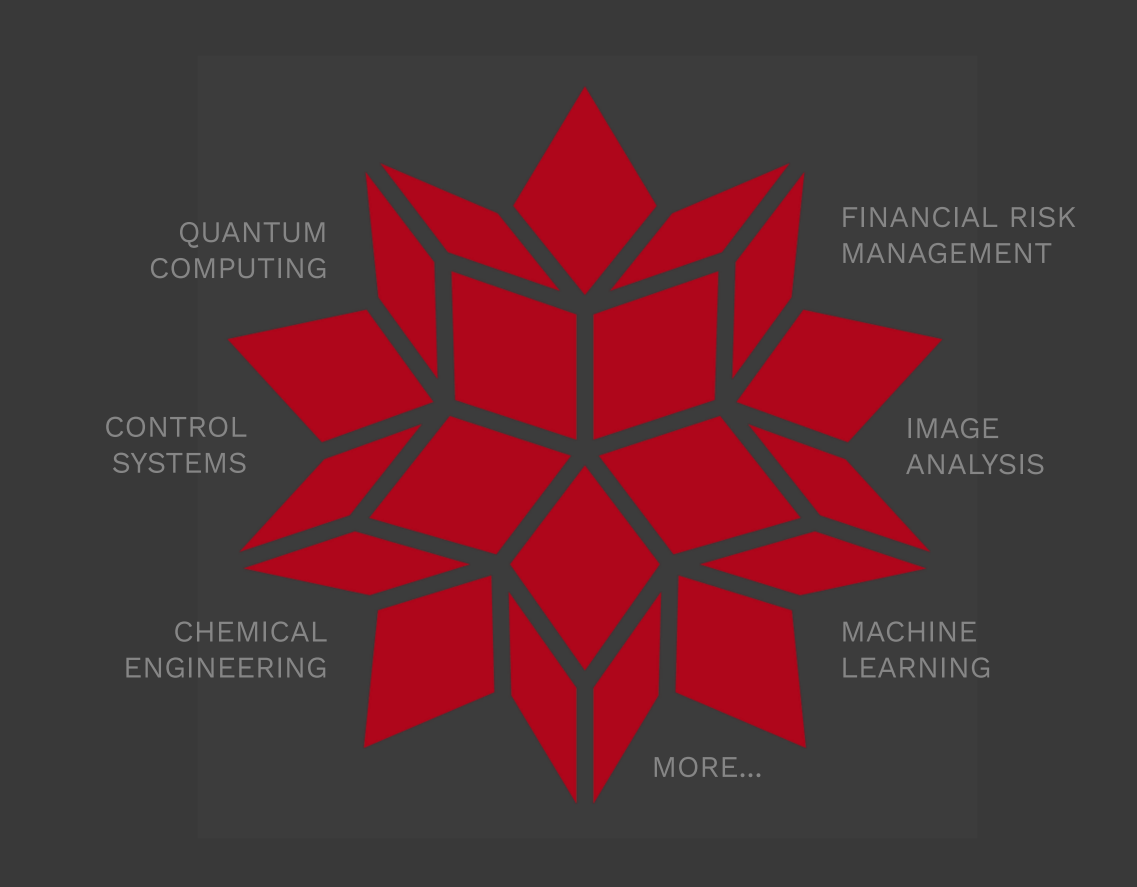


## WOLFRAM MATHEMATICA

The world's definitive system for modern technical computing

#### For Modern Technical Computing, There's No Other Choice

With energetic development and consistent vision for three decades, Mathematica stands alone in a huge range of dimensions, unique in its support for today's technical computing environments and workflows.



With its mission to deliver the promise of computation and knowledge to as many organizations and people as possible, Wolfram offers an expanding portfolio of products, all based on its unique unified technology stack.

#### Optimal Computation for Every Application

Whatever your field, whatever your application, Wolfram technology provides the ultimate computation platform. Accelerating research, education, technical development and progress.

# WOLFRAM PRODUCTS AND SERVICES

Wolfram|One
Free Wolfram Engines for Developers
Wolfram Player
Mathematica
Finance Platform
Wolfram Script
Wolfram|Alpha Notebook Edition
System Modeler

www.philconsortium.com



#### Coverage

Mathematica is based on the breakthrough Wolfram Language.

- Symbolic Language
- Algebraic Manipulation
- Data Manipulation & Analysis
- Strings & Text
- Geometry
- Time-Related Computation
- Engineering Data & Computation
- Notebook Documents & Presentations
- External Interfaces & Connections
- Numerics
- Number Theory
- Machine Learning
- Graphs & Networks
- Sound & Video
- Geographic Data & Computation
- Financial Data & Computation
- User Interface Construction
- Cloud & Deployment
- Mathematical Computation

and many more.