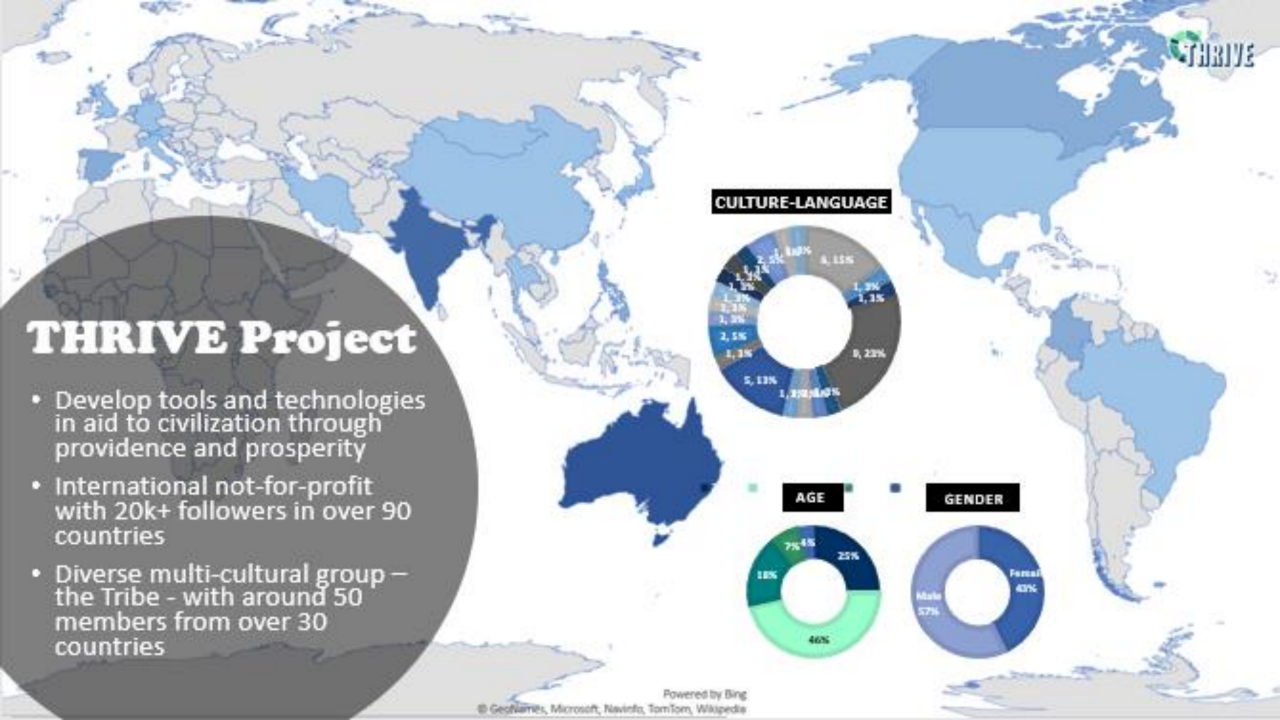


# **Background, History and Philosophy**

- \*Interests: Mathematics, Business and Computer Science, Project Management
- \*Business: Active in computer, services and telecommunications industry
- \*Transition: Science to business, then innovation, and sustainability
- \*Best education: Travel the world (NFP: Australia, China, Thailand, Cambodia, Philippines)
- \*Minset: Everything is possible even if mission improbable





# **Global Thrivability**

- **★There is no planet B**
- \*Living within our means and having the means to live
- \*Combined collective efforts of many
- **★** How to engage with VUCA
- **\*Quantification and valuation**
- \*Inform, inspire, provoke action
- \*Blogs, channels, forums, collaborative partnerships, platform (tools & technologies)



There are no sustainable entities on an unsustainable Earth.

Radical strategic innovation by design, to combat the complex wicked problems.

Systemic guidance towards thrivable transformations.

### THRIVE Platform v2.0





### Sustainability Performance Scorecard

THRIVE Platform features the Sustainability Performance Scorecard tool which allows entities such as enterprises, portfolios, or cities to identify their performance at various scales, within context and relative to their peers. Users such as consumers may manipulate engine weights and controls in the dashboard and see the corresponding effects on entities visualized through charts and maps.



#### Contextualized

Supports global thresholds, ceilings and floors, and allocations.



#### Reports

Report dissections include by material topic, enterprise, portfolio, region, industry or year-on-year.



#### Integrated

Integrates with a range of public audited reports and trusted databases.



#### Visualizations

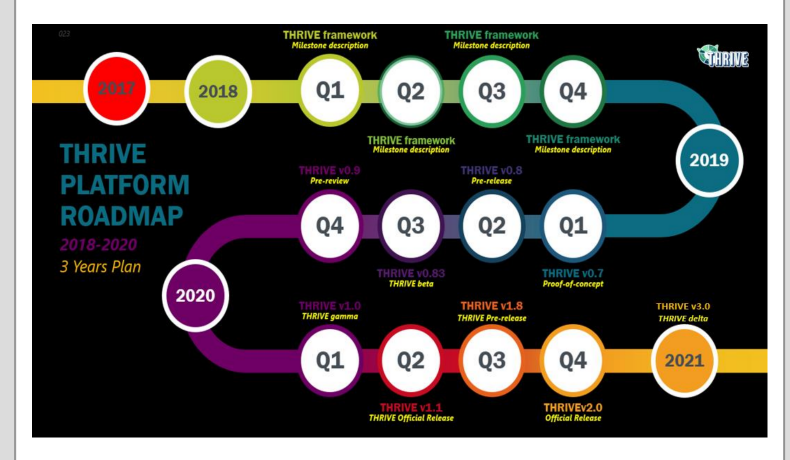
Instant visuals dissected by chosen category displayed as a range of charts and maps.

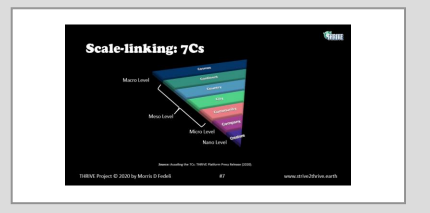
# **My Doctoral Thesis**

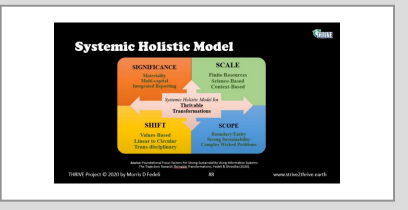
- \*My study is at the core of the international not-for-profit THRIVE Project which places humanity on the trajectory towards thrivable transformations. As such, efforts on the thesis are being transcended by the greater imperative to strive to thrive as humanity seeks out providence and prosperity in its journey towards a flourishing future.
- **★ Publications & Presentations: see**<a href="https://www.strive2thrive.earth">https://www.strive2thrive.earth</a>

- \*Why: provides guidance on how to transform towards thrivability backcasting
- \*How: systemic holistic simulation platform leveraging systemic orchestration systems thinking
- What: illuminates the path forwardprovoking call to action
- \*Who: government policymakers, business leaders, researchers, analyst/consultants, consumers

## **Research Constructs**









# What have I learnt? Key take-aways.

- \*Aim to be of value not a success PROVIDENCE: passion, responsibility, optimism, virtue, integrity, determination, enthusiasm, nurture, courage, equity
- \*Make the change we want to see in this world
- \*What does not kill you, makes you stronger
- \*Making mistakes is how one learns and grows
- \*Volunteer-resourced organization is like spinning plates
- \*Build the network; inspire the team; recruit associates

Beyond an academic PhD, above a commercial project, more than an international organization, THRIVE is a worldwide community and movement whose imperative is to foster collaboration and innovation towards a thrivable future.

Enjoy and enjoin a thrivable future at <a href="www.strive2thrive.earth">www.strive2thrive.earth</a>
For more about me, visit <a href="www.fedeli.nu">www.fedeli.nu</a>