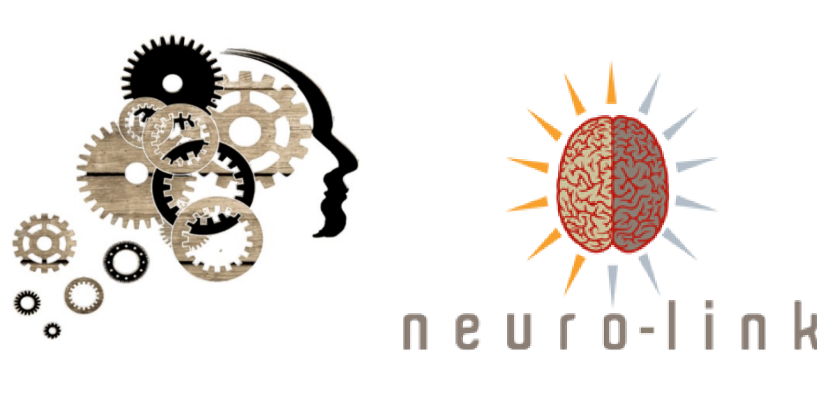


Systemic Neuroscience Consulting Group Luxembourg



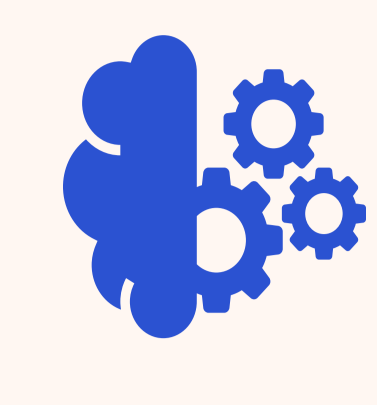
WHAT IS **NEURO-AGILITY?**

Neuro-agility is about optimizing the brain-based elements that influence the ease, speed & flexibility with which learners think, learn & process information. Developing & optimizing these elements, are the starting point for learners to improve their brain fitness & mental flexibility in order to thrive & be more employable, successful & effective in a volatile, uncertain, complex & ambiguous (VUCA) world.



WHAT IS THE NAP™ TOOLBOX

NAP™ is an abbreviation for the **N**euro **A**gility **P**rofile™ assessment. The Toolbox is the most comprehensive, multi-dimensional brain profile assessment of its kind for children. It measures 13 elements that influence the ease, speed & flexibility with which learners learn, think & process information. The purpose of the NAP™ Toolbox is to identify children's unique potential, improve their mental flexibility, brain fitness & brain health.



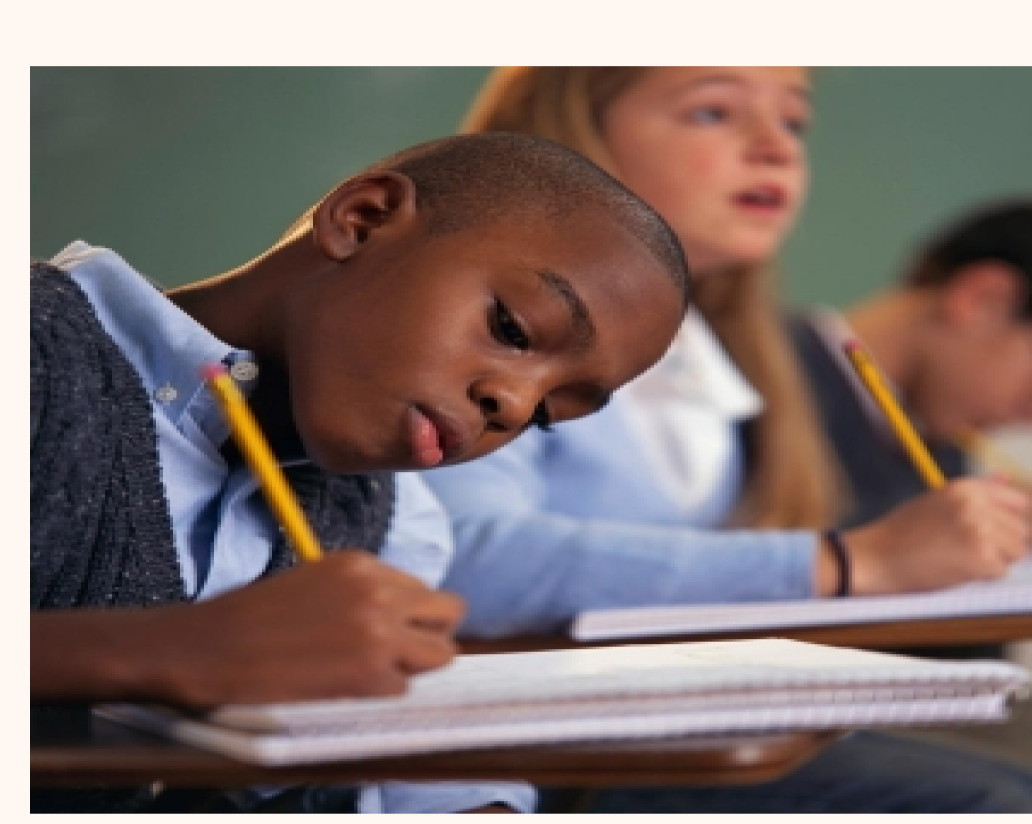


WHO WILL BENEFIT FROM THE NAP™ TOOLBOX?

Children between the ages of 11 to 16







WHAT IS THE NAP™ **TOOLBOX USED FOR?**

- Improve cognitive flexibility & mental agility
- Brain fitness improvement
- Potential identification
- Potential development
- Reduce risk for human error
- Improve brain health
- Accelerate learning & thinking
- Improve learning results

ELEMENTS EVALUATED IN THE NAP™ TOOLBOX



7 Brain-Based Elements of Your Neurological Design:

- Relative lateral preference
- Expressive receptive preference
- 4 figurative thinking & learning languages
- Rational emotional preference
- Information processing style
- 10 intelligence preferences Learning preferences
- Neuro-design flexibility dashboard





6 Drivers to Optimize **Brain Performance**

- Brain agility
- Learning stress coping skills
- Impact of the learning environment
- Learning skills Mindset / attitude
- Brain food
- Overall brain fitness dashboard
- Neuro-agility dashboard



- 180 easy online questions (30-45 minutes to complete)
- 29 page online report illustrating 13 elements of neuro-agility & offering suggestions to optimize neuro-agility
- Automated debriefing video
- Post-evaluation 6-12 months later Translated into various languages











BENEFITS

- Understand the learner's neurological design Accurate awareness of unique potential
- Understand how the learner prefers to learn
- Align learning skills with neuro-design
- Align the learner's neuro-design with their subject & career choices
- Improve concentration & memory Increase mental flexibility
- Agile thinking & learning Optimize overall brain fitness
- Strengthen brain health
- Accelerate brain power skills like complex problem solving & critical - creative thinking
- Cope with stress & fatigue more effectively Better life balance
- Reduce risk for human error Better learning results
- Improve confidence
- Clearer social awareness of others

