

Shifting Paradigms: From Rote Memorization to Visual Encoding

Traditional learning methods often fail because they rely heavily on effortful, phonological, auditory processing [1]. We treat the human brain as a spatial-intelligence engine [1].

By mechanically offloading data storage to visual structures, we expand the human context window, buying precious time for connection, reflection, facilitating the desired co pilot collaboration with disruptive AI

For Participants & Families

Join the 2026 Validation Study Waiting List

Subject to raising a minimum of £/\$50,000 up to a maximum of \$/£ 300,000 in funding . We are opening our waiting list and actively recruiting up to a maximum of 1,000 participants across four cohorts: Dyslexia, ADHD, ASD, and those at elevated risk for early-onset Alzheimer's [1].

Our adaptive, gamified online training module designed to engineer a switch from verbal to visual processing [1]. We need you to help us evolve our offering through feedback . We need your help to help us establish that addressing functional working memory is a root cause

- 6 to 8-week self-administered online program [1].
- \$150 base stipend for minimal feedback over 6 months [1].
- An additional \$150 bonus for hitting stretch goals [1].

Note ** Timing of a commission depends on external funding goals being met and is not in our gift . To view the full details of our proposed pilot study we have provided a viewable PDF 20026 Pilot Study Outline .


For Institutional Partners & Grant Funders

The Case for Investment & B2G Strategy

The UK captures 10% to 15% of total taxable income for education and health, aggressively crowding out the retail market . Yet, institutions operate on a defensive "Deny, Delay, Depose" model to avoid admitting liabilities on their balance sheets. Instead of the one size fits all approach that is exploding budgets everywhere . We offer a cost effective, superior, individualized , zero friction solution

- A world-leading synthesis of Einstein endorsed visual thinking practices [1].
- A structural accelerator of human-AI "Cognitive Colleges" AI collaboration
- Legal support in the form of the *Phelps* duty of care precedent to break institutional inertia [1].

Our public PDF The 2026 Case For Investment - UK Blueprint details the commercial and economic case for funding .

 **Bypassing the Gatekeepers** We offer a high impact Bio hacking course for early adopters which focuses on active and perceptual learning modules to accelerate mechanical visual encoding skills by up to 12 months. You can subscribe directly you can wait for the wheel of state to grind into action . Our public PDF EHCP_ Roles, Rights, and Process details how the ~638,000 families with Education, Health, and Care Plans (EHCPs) can use "Direct Payments" to bypass institutional committees entirely and fund these practices directly [1].
