



Artificial Intelligence | Neuroscience | Spatial Computing (XR)





Vimbal relaxes the brain

Increases reading speed, & enhancing cognitive processing



Vimbal improves comprehension, retention, & reduces mental fatigue

Immediately leading to more efficient enjoyable learning, & information comprehension

Vimbal is an AI powered accelerated learning platform delivered via XR

1. Web App material upload center

2. Enter XR Environment

3. Select from library, turn up speed



- Primary
- Secondary
- University
- Workplace Training
- Corporate

An AI driven software platform delivering specialised functionality, processes, & content

Exponentially uplifting human comprehension & global education



30 Neurological & Sensory Elements

55 Unique & Novel Combinations

PCT Patent Applied



Vimbal's deep meditative & hyper-focused flow state delivers life & world changing results

Unknown Subject Material		Average	High
	Reading Speed	+ 97 %	+ 152 %
	Retention	+ 40.3 %	+ 48 %
	Grade Score	+ 23 %	+ 64.1 %
	Onboarding Costs	- 43 %	- 60 %

Known Subject Material		Average	High
	Reading Speed	+ 53.3%	+ 143%
	Retention	+ 28.4%	+ 70%
	Grade Score	+ 13.8%	+ 27%
	Onboarding Costs	- 31.3%	- 58.8%

### PHD Neuroscientist with ADHD

Medical researcher of 17 years, 45 years, female

"The focus was the most incredible thing for me, I was able to retain attention. That was huge for me."

"Focusing on a task can take a Herculean effort, and that's why it felt strange to me. My brain was behaving differently, I didn't know what to make of it."

"The only other time I felt something similar was when the very first time I took ADHD meds, that sort of mental clarity."

### Aspergers - 25 years old

"Well normally it's a bit of a slog. It's just a whole heap of reading. But interestingly enough, I found that the longer I was doing it ['vimbal'] that it sort of stuck.."

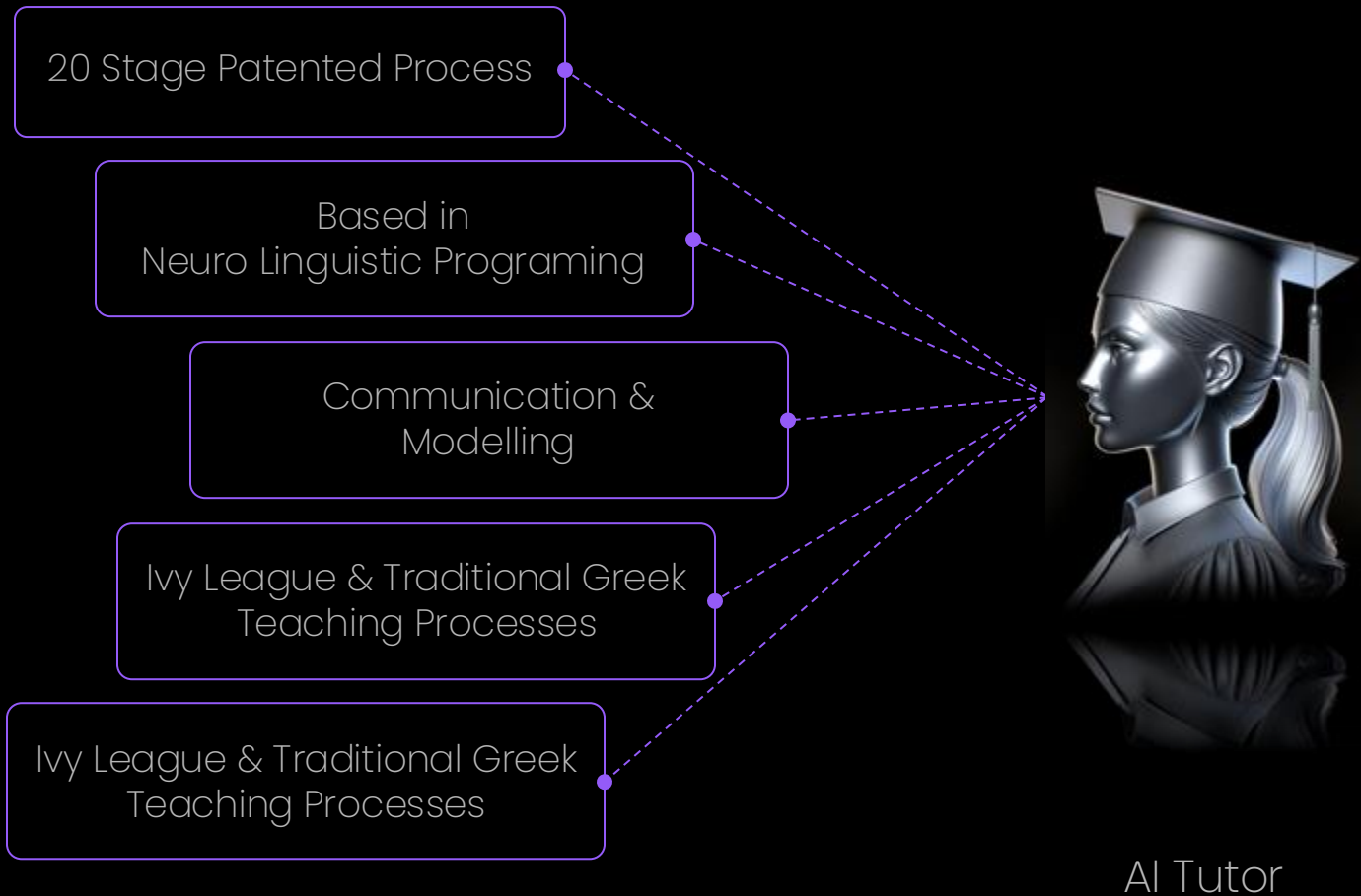
"I felt like I sort of kept up with just over 400 because I went to about 380 390 [wpm], and I'm like, this is this bit slow but I'm getting it, but it's a bit slow."

### Trades Person - 50 years old

"It seems a bit weird to me that my brain is able to have that concentrate on that, and absorb all this."

"You've triggered a part in my brain that would actually be interested in seeing how far this goes. [Define far?] What can you do with it? What can you learn from it? What can you teach yourself on and how much am I really absorbing?"

"Maybe I don't have to live like that anymore. Maybe, this sort of technology can actually help me and enable me to step forward."



## AI Neuroscientist

